₽ Q

# U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

W.2 - SITE MAINTENANCE FORM

SITE DESCRIPTION:	RPM NAME: RAY WILKERSON  SITE CLASSIFICATION:  DIOXIN TIER:  REG FLD1:  REG FLD1:  REG FLD2: 6  RESP TERM: PENDING ( ) NO FURTHER ACTION ( )  ENFORCED RESPONSE ( ) COST RECOVERY ( )	: 217 /36.0 /37: /70103	EPÀ ID : GADOOO613794  SITE NAME: MOBILE CHEMICAL CO PLASTICS GROUP SOURCE: H STREET : ALCOVY RD & IND BLVD CONG DIST: 10  CITY : COVINGTON ZIP: 30209 *
	PENDING (_)  NO FURTHER ACTION (_)		* ACTION:

PAGE: 130 RUN DATE: 01/09/86 RUN TIME: 10:01:20

# U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

M.2 - SITE MAINTENANCE FORM

PAGE: 125 RUN DATE: 01/09/86 RUN TIME: 10:01:20 さったみ

\* ACTION:

EPA ID : GAD048711972			
SITE NAME: MOBIL CHEMICAL CO CHEMICAL COATING DIV	COATING DIV SOURCE: H	***************************************	The second secon
STREET : 9172 INDUSTRIAL DR	CONG DIST: 10		
CITY : COVINGTON	ZIP: 30209 * _		
CNTY NAME: NEWTON	CNTY CODE : 217		
LATITUDE : 33/36/50.0	LONGITUDE : 083/50/21.0	* _/_/	
LL-SOURCE: G	LL-ACCURACY:	* I	ı
SMSA : 0520	HYDRO UNIT: 03070103		
INVENTORY IND: Y REMEDIAL IND: Y REM	REMOVAL IND: N FED FAC IND: N	1	1
NPL IND: N NPL LISTING DATE:	NPL DELISTING DATE:	*/_	
SITE/SPILL IDS:		*	
RPM NAME: RAY WILKERSON	RPM PHONE: 404-347-2234	*	
SITE CLASSIFICATION:	SITE APPROACH:	ľ	
DIOXIN TIER: REG FLD1:	REG FLD2: 6		
RESP TERM: PENDING ( ) NO FURTHE	NO FURTHER ACTION ( )	* PENDING (_)	NO FURTHER ACTION (_)
ENF DISP: NO VIABLE RESP PARTY ( ) ENFORCED RESPONSE ( )	VOLUNTARY RESPONSE ( ) COST RECOVERY ( )	* *	
SITE DESCRIPTION:		*	
		***	
		*	2.

STATE :	E .
GA	04

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 126 RUN DATE: 01/09/86 RUN TIME: 10:01:20

M.2 - PROGRAM MAINTENANCE FORM

				ACTION:
SITE:	MOBIL CHEMICAL	MOBIL CHEMICAL CO CHEMICAL COATING DIV	DIV	
EPA ID: (	EPA ID: GAD048711972	PROGRAM CODE: HOI	PROGRAM TYPE:	×
PROGRAM QUALIFIER:	UALIFIER:	ALIAS LINK :		*
PROGRAM NAME:		SITE EVALUATION		
DESCRIPTION:	ON:			
				***************************************
				<b>3</b>

REGION: STATE :

ດ 0 **A** 4

# U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 127
RUN DATE: 01/09/86
RUN TIME: 10:01:20

M. 2 - EVENT MAINTENANCE FORM

			* ACTION:	
SITE: MOBIL PROGRAM: SITE	MOBIL CHEMICAL CO CHEMICAL COATING DIV	G DIV		
EPA ID: GADO	GAD048711972 PROGRAM CODE: HOI	EVENT TYPE: DS1		
FMS CODE:	EVENT QUALIFIER :	EVENT LEAD: E	* I	ı
EVENT NAME:	DISCOVERY	STATUS:	*	ŀ
DESCRIPTION:				
			*	
			*	
			*	
ORIGINAL	CURRENT	ACTUAL		
START:	START:	START:	* _/_/_	//
COMP :	COMP :	COMP : 08/01/80	* _/_/_	_/_/_
HQ COMMENT:				
			**	
RG COMMENT:				
COOP AGR #	AMENDMENT # STATUS	STATE #		
		0		***************************************

REGION: C

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REWEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 128 RUN DATE: 01/09/86 RUN TIME: 10:01:20

M. 2 - EVENT MAINTENANCE FORM

RG COMMENT:	HQ COMMENT:	COMP : COMP : 12/30/85 */_/	START: START: START: 12/27/85 */_/_	ORIGINAL CURRENT ACTUAL		*		*	DESCRIPTION:	EVENT NAME: PRELIMINARY ASSESSMENT STATUS:	FMS CODE: EVENT QUALIFIER : EVENT LEAD: S * _	EPA ID: GAD048711972 PROGRAM CODE: HOI EVENT TYPE: PAI	SITE: MOBIL CHEMICAL CO CHEMICAL COATING DIV	AC - LON.
		COMP : 12/30/85	START: 12/27/85	ACTUAL							EVENT LEAD: S		OATING DIV	
	•		* _/_/_		35		<b>35</b>	*		*				107.
		_/_/_	_/_/_											
		_/_/_	//							ŧ	i			

REGION:

₽**₽** 

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

M.2 - COMMENT MAINTENANCE FORM

EPA ID: GAD048711972 SITE:

MOBIL CHEMICAL CO CHEMICAL COATING DIV

**₹** COMMENT

PART A- ON FILE

ACTION

PAGE: 129 RUN DATE: 01/09/86 RUN TIME: 10:01:20

# PRELIMINARY ASSESSMENT COVER SHEET MOBIL CHEMICAL CO. - CHEMICAL PRODUCTS DIVISION GAD048711972

#### I. HISTORY OF SITE

The Mobil Chemical Company - Chemical Products Division Site (currently known as The Valspar Corporation) is located at 9172 Industrial Drive in Covington, Georgia 30209. This facility has manufactured clear lacquer coatings for the food and beverage industries since 1973. The wastes generated by the facility are spent solvents. From August 1973 until January 1983 solvents were shipped to Mobil Chemical Company in Rochester, Pennsylvania for recycling. From 1983 to the present, solvent wastes have been sent to Oldover Corporation of Minneapolis, Minnesota. Prior to this transfer, the Mobil Chemical Company - Chemical Products Division had withdrawn its Part A application and was classified as a generator of hazardous waste.

## II. NATURE OF HAZARDOUS MATERIALS

The only hazardous material generated by this facility is spent methyl ethyl ketone. Approximately 1,100 gallons are shipped off-site for recycling every 90 days.

# III. DESCRIPTION OF HAZARDOUS CONDITIONS, INCIDENTS, PERMIT VIOLATIONS

According to Mr. Dominic Grenci, Manager, Environmental Affairs for Mobil Chemical Company, no spills have ever occurred at this facility and no on-site disposal has occurred.

# IV. ROUTES OF CONTAMINATION

None

# V. POSSIBLE AFFECTED POPULATION AND RESOURCES

None

### VI. RECOMMENDATIONS AND JUSTIFICATIONS

Since no treatment, storage or disposal has taken place on-site and there have been no violations or spills, this site is assessed a "None" priority for a site inspection.

# VII. REFERENCE TO SUPPORTING DATA SOURCES

- 1. EPA 3510-1, 3510-3 (6/80) Form 11/18/80.
- 2. Trip Report 5/12/77.

- 3. Letter, 5/23/77, Re: Recycling of Waste Solvents.
- 4. Letter, 8/24/83, RE: Withdrawal of Part A Application for Mobil Chemical Company Chemical Products Division.
- 5. Action Report, 5/11/82
- 6. Letter, 12/28/82, RE: Hazardous Waste Transporting.
- 7. Generator Annual Hazardous Waste Report 1981, 1982, 1983.
- 8. Letter, 6/2/83, RE: Acknowledgement of Withdrawal and Status Change to Generator from GA EPD.
- 9. Waste Management Data Sheet, 2/13/84.
- 10. Letter, 7/20/84, RE: Notification of Ownership Change.
- 11. Notification of Hazardous Waste Activity for Valspar Corp, 7/24/84.
- 12. Georgia Annual Hazardous Waste Report for Valspar Corp., 1/9/85.
- 13. Telephone Conversation Record, 10/24/85.

GAK/mcw033

File - Mobil Chemical Co. - Chemical Products Division

SEPA

# POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT

I. IDENTIFICATION

01 STATE 02 SITE NUMBER

PART 1 CO	TELIMINAR	YASSE	SSMENT			02 SITE NUMBER	
H CITE NAME AND ADD	IE INFORM	ATION A	ND ASSESSM	IENT	L_GA_	D0487119	72
II. SITE NAME AND LOCATION							
01 SITE NAME (Legal, common, or descriptive name of site)		02 STRE	ET, ROUTE NO., OF	R SPECIFIC LOCATION	LIDENTIFIER	· · · · · · · · · · · · · · · · · · ·	
Mobil Chemical CoChem. Prod. Di					, och in ich		
OBCITY CO. CHEIL. Prod. DI	VISTOR	04 STATE	2 Indust	rial Drive			
Covington		1		06 COUNTY		07COUNT CODE	
09 COORDINATES LATITUDE		GA	30209	Newton		217	04
Longito		Cur	rently kn	own as:			1 04
_33°_36'_50.0"N	21.0 <u>"</u> W				. P3		
10 DIRECTIONS TO SITE (Starting from nearest public road) From the proceed north on Industrial Blvd.	interse		- 111				
proceed north on Industrial Blvd.	for 1 0	mila	Facilit	Le 2/0 and	indus	trial Bly	vd.,
		, mile.	iaciii	y is on yo	ur rig	ht.	
	÷						-
III. RESPONSIBLE PARTIES							
01 OWNER (If known)		·					· · · · · · · · · · · · · · · · · · ·
V-1.		02 STREE	T (Business, making, re	sidential)			
Valspar Corporation		P. 0	. Box 146	:1			
		04 STATE	05 ZIP CODE	06 TELEPHONE!	MIMOCO	<del></del>	
<u>Minnea</u> polis		1		1			
07 OPERATOR (if known and different from owner)		MN	55415	(612) 332	-7371		
Samo ac above		00 31 NEE	(Business, mailing, re.	siden(ial)			
Same as above							
		10 STATE	11 ZIP CODE	12 TELEPHONE N	UMBER	T	
				( )			
13 TYPE OF OWNERSHIP (Check one)		<u> </u>				<u> </u>	
X A PRIVATE D B. FEDERAL:	(gency name)		C. STATE	□D.COUNTY	[] = A40	NICION	
LI F. OTHER:	igency name)				□ E. MUI	NICIPAL	
14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)			G. UNKNO	OWN			
A A. RCRA 3001 DATE RECEIVED: 11/18/80 DB.							·
MONTH DAY YEAR	UNCONTROLL	ED WASTE	SITE (CERCLA 103 C	DATE RECEIVED	):	пс	NONE
IV. CHARACTERIZATION OF POTENTIAL HAZARD					MONTH DA	Y YEAR	
01 ON SITE INSPECTION BY (Check all Inal		<del></del>					
$     \begin{array}{c}             \lambda                        $	☐ B. EPA	CONTRAC	TOR 🙇 c	S. STATE	D OTHER	CONTRACTOR	
	HEALTH OFFI		F. OTHER:				
D2 SITE STATUS (Check one) CONTRACTO	R NAME(S): _			(S <sub>4</sub>	Decify)		
	ARS OF OPERA						
XA. ACTIVE B. INACTIVE C. UNKNOWN		<u> 1973</u>	presen	it n	UNKNOWN		
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALL	EGED 8E	GINNING YEAR	ENDING YE		ONKNOWN		
Spent solvents - methyl ethyl ketol	ne, ship	ped of	f-site				
	•	•					
DE DECORIDATION OF							
D5 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POP	ULATION	<del></del>					
						•	
None							
/. PRIORITY ASSESSMENT							
1 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Pa ☐ A. HIGH ☐ B. MEDIUM ☐ C	rt 2 - Waste Informa	ilion and Part 3	Description of Hazardo	NA COORDON CONTINUE			
(Inspection required pramptly)   B. MEDIUM (Inspection required)	LOW		QXD. NONE				
1. INFORMATION AVAILABLE FROM	(Inspect on time av	ndable basis)	(No further a	ection needed, complete ci	urrent dispositio	n form)	
1 CONTACT							
02 OF	Agency-Organizatio	n)			In	3 TELEPHONE	W055
Dominic A. Grenci The	Valense		\matrice			TELEPHONE NU	333
997406	Valspar	OB OHGANIZ	ATION	Tox ve		<u>201' 467-8</u>	8500 l
Gilda A. Knowles J. a. K. DN	1			07 TELEPHONE NU	1	BOATE	
A FORM 2070-12 (7 d1)+	R-EPD	RAU		404 656-	7404	11.04/8	35_

Gilda A. Knowle

EPAFORM 2070-12 (7 d1)
June 10 de la company de la co

# SEPA

#### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

<b></b>	TIFICATION
01 STATE	02 SITE NUMBER
CA	DO 40711070

	<i>y</i> *		PART 2 - WAST	E INFORMATION		GA DO4	8711972
II. WASTE S	TATES, QUANTITIES, AN	D CHARACTER					
	TATES (Check all that apply)	02 WASTE QUANT		03 WASTE CHARACTE	RISTICS (Check all that ap	pivi	
(i) A. SOLID (i) B. POWDE (i) C. SLUDGE		TONS _	f waste quantifies independent)	LX A. TOXIC LJ B. CORROS LJ C. RADIOA LJ D. PERSIST	E SOLUE SIVE U F. INFECT CTIVE G G. FLAMM	BLE LI I. HIGHL TIOUS LI J. EXPLO MABLE LI K. REAC	TIVE
U D. OTHER	(Specify)	NO. OF DRUMS	unknown			Ü M. NOT.	APPLICABLE
III. WASTE T	YPE						
CATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE						
OLW	OILY WASTE						
SOL	SOLVENTS		4,400	gallons	volume/yea	~	
PSD	PESTICIDES		13.100	94110113	VOTUME/ yea	<u> </u>	
occ	OTHER ORGANIC CH	IEMICALS					
10C	INORGANIC CHEMIC	ALS					
ACD	ACIDS						
BAS	BASES	<del>*                                    </del>					
MES	HEAVY METALS						
V. HAZARDO	DUS SUBSTANCES (See AG	pendix for most frequent	y cited CAS Numbers)	<u> </u>		·	
1 CATEGORY	02 SUBSTANCE NA		03 CAS NUMBER	04 STORAGE/DISP	OSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
SOL	MEK			Mobil Chem	ical Co		CONCENTRATION
				Rochester,			
	·			recycling.			
							<del></del>
		*****					
							<del></del>
	· · · · · · · · · · · · · · · · · · ·						
							<del>-</del>
	····						
						····	
							<del> </del>
FEEDSTOC	CKS (See Appendix for CAS Number						1
CATEGORY		······································					<b>,</b>
	01 FEEDSTOCK	NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTOC	CK NAME	02 CAS NUMBER
FDS				FDS			
FDS				FDS		:	
FDS				FDS			
FDS		pecilic references, e.g., s	l l	FDS			

Mobile Chemical Co. - Chemical Products Divsion (currently known as Valspar Corporation), Covington, Georgia.
Telephone Conversation Record 10/25/85.

SEPA

# POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION

01 STATE 02 SITE NUMBER

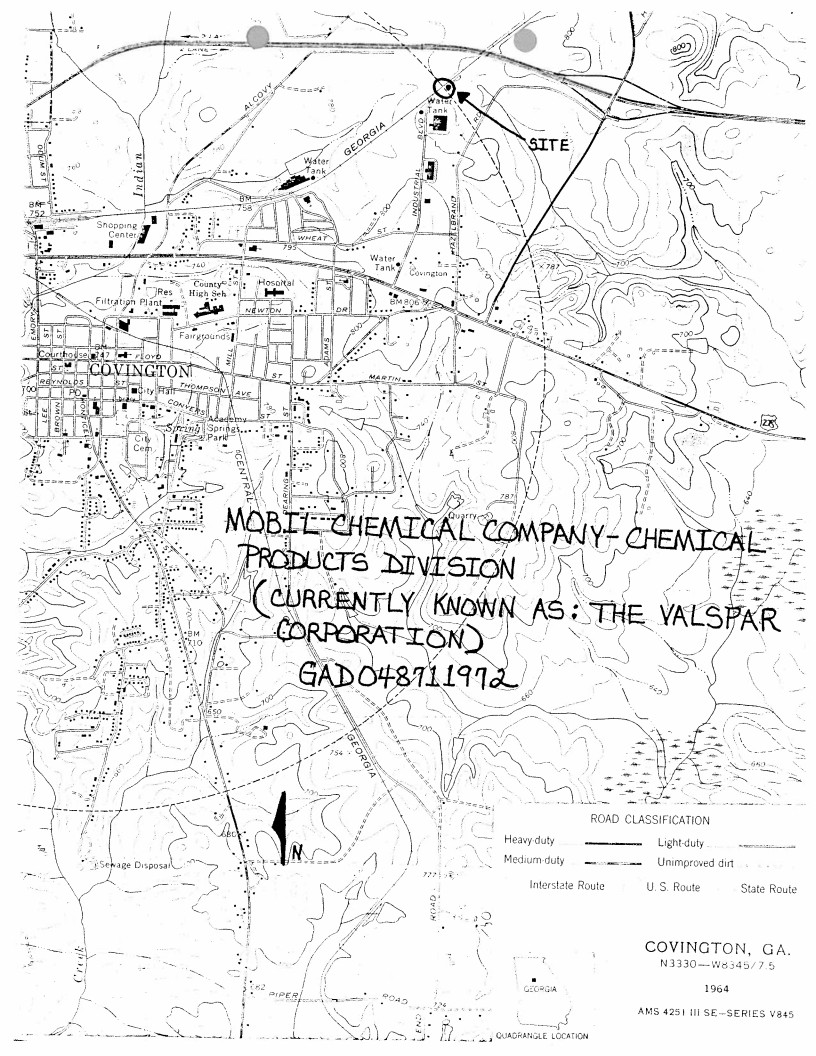
1 C A. GROUNDWATER CONTAMINATION	00 [] 000000			
3 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE:	)	☐ POTENTIAL	☐ ALLEGED
	ON MANHATIVE DESCRIPTION			
				•
	•			
□ B. SURFACE WATER CONTAMINATION			· ·	
POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE:	)	☐ POTENTIAL	☐ ALLEGED
	04 NARHATIVE DESCRIPTION			
•				
•				
C. CONTAMINATION OF AIR	02 F OBSERVED OATS			
B POPULATION POTENTIALLY AFFECTED:	02 D OBSERVED (DATE:  04 NARRATIVE DESCRIPTION	)	☐ POTENTIAL	☐ ALLEGED
			•	
,				
D. FIRE/EXPLOSIVE CONDITIONS	02 OBSERVED (DATE:			
POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION	}	☐ POTENTIAL	☐ ALLEGED
•				•
G E. DIRECT CONTACT	02 () OBSERVED (DATE.	,	POTENTIAL	C 41.5055
POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION	<i>)</i>	LI FOIENIAE	L ALLEGED
C E CONTAINATION OF CO.				
F. CONTAMINATION OF SOIL AREA POTENTIALLY AFFECTED:	02 OBSERVED (DATE:	)	□ POTENTIAL	☐ ALLEGED
(Acres)	04 NARRATIVE DESCRIPTION			L ACCEGED
G. DRINKING WATER CONTAMINATION				
POPULATION POTENTIALLY AFFECTED:	02 [] OBSERVED (DATE:	)	☐ POTENTIAL	□ ALLEGED
	04 NARRATIVE DESCRIPTION			- Necedeb
J H. WORKER EXPOSURE/INJURY	02 (1) 00000			
WORKERS POTENTIALLY AFFECTED:	02 [] OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	)	☐ POTENTIAL	☐ ALLEGED
	THE DESCRIPTION			
	•			
I POPULATION EXPOSURE/INJURY	021: OBSERVED TO THE			
OPULATION POTENTIALLY AFFECTED:	02 L; OBSERVED (DATE:	)	☐ POTENTIAL	□ ALLEGED
	Scoot in Holf			

$\mathbf{\Omega}$	7	7	7.7
1	-	+	-12
40	-	d	"

# POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT T3-DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDE

	TIFICATION
01 STATE	02 SITE NUMBER
CA.	D040711070

OI DI JOANAGE TO FIGNA  OI DI SERVED (DATE:	1. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)	AZARDOUS CONDITIONS AND INCIDEN		
10 C. N. DAMAGE TO FAUNA 14 NARRATIVE DESCRIPTION (PRODUCTION) 15 C. CONTAMINATION OF FOOD CHAIN 16 C. CONTAMINATION OF FOOD CHAIN 17 C. N. DAMAGE TO OFFSTE PROPERTY 18 C. N. DAMAGE TO OFFSTE PROPERTY 19 C. N. DAMAGE TO OFFSTE PROPERTY 19 C. N. DAMAGE TO OFFSTE PROPERTY 19 C. O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 10 C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 10 C. O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 11 C. N. DAMAGE TO OFFSTE PROPERTY 12 C. O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 14 NARRATIVE DESCRIPTION 15 C. D. O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 16 C. D. O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 17 C. D. O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 18 C. D. O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 19 C. D. O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 10 C. D. O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 10 C. D. O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 11 C. N. DAMAGE TO OFFSTE PROPERTY 12 C. N. DAMAGE TO OFFSTE PROPERTY 13 C. N. DAMAGE TO OFFSTE PROPERTY 14 C. N. DAMAGE TO OFFSTE PROPERTY 15 C. N. DAMAGE TO OFFSTE PROPERTY 16 C. N. DAMAGE TO OFFSTE PROPERTY 17 C. N. DAMAGE TO OFFSTE PROPERTY 18 C. N. DAMAGE TO OFFSTE PROPERTY 19 C. N. DAMAGE TO OFFSTE PROPERTY 10 C. N. DAMAGE TO OFFSTE PROPERTY 10 C. N. DAMAGE TO OFFSTE PROPERTY 10 C. N. DAMAGE TO OFFSTE PROPERTY 11 C. N. DAMAGE TO OFFSTE PROPERTY 10 C. N. DAMAGE TO OFFSTE PROPERTY 11 C. N. DAMAGE TO	01 🗆 J. DAMAGE TO FLORA	02 G OBSERVED (DATE:)	☐ POTENTIAL	□ ALLEGED
I CL CONTAMINATION OF FOOD CHAIN  1 CL L. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS  1 CL C.				•
DI GL CONTAMINATION OF FOOD CHAIN  O2 GENERATIVE DESCRIPTION  O2 GENERATIVE DESCRIPTION  O4 NARRATIVE DESCRIPTION  O4 NARRATIVE DESCRIPTION  O5 GENERATIVE DESCRIPTION  O5 GENERATIVE DESCRIPTION  O5 GENERATIVE DESCRIPTION  O6 OBSERVED (DATE:	01 [] K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Include name(s) of species)	02  OBSERVED (DATE:)	☐ POTENTIAL	C ALLEGED
04 NARRATIVE DESCRIPTION  05 ON DAMAGE TO OFFSITE PROPERTY 06 ON NARRATIVE DESCRIPTION  06 ON CONTAMINATION OF SEWERS, STORM DRAINS, WATPS 07 ON CONTAMINATION OF SEWERS, STORM DRAINS, WATPS 08 ON OBSERVED (DATE:	01 □ L. CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION		☐ POTENTIAL	☐ ALLEGED
O4 NARRATIVE DESCRIPTION  O5 O DAMAGE TO OFFSITE PROPERTY O5 O ARRATIVE DESCRIPTION  O6 O CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS O6 O GOSTAMINATION OF SEWERS, STORM DRAINS, WWTPS O7 O BETT OF SEWERS, STORM DRAINS, WWTPS O7 O GOSTAMINATION O	(Soills runoff standing liquids/leaking drums)	02 OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED
OF CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS 02 GOBSERVED (DATE:	03 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION		
O2 OBSERVED (DATE:) POTENTIAL ALLEGED  A NARRATIVE DESCRIPTION  5 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS  TOTAL POPULATION POTENTIALLY AFFECTED: Unknown  COMMENTS  None  SOURCES OF INFORMATION (Classocial containings) is q 31616 (fine sample analysis, 140041)  GA EPD State Files	01 © N. DAMAGE TO OFFSITE PROPERTY 04 NARRATIVE DESCRIPTION	02   OBSERVED (DATE:)	☐ POTENTIAL	□ ALLEGED
DIS DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS  TOTAL POPULATION POTENTIALLY AFFECTED: Unknown  COMMENTS  None  SOURCES OF INFORMATION (Cite specific references e.g. state lifes sample analysis, reports)  GA EPD State Files	01 □ O CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 04 NARRATIVE DESCRIPTION	3 02 🗆 OBSERVED (DATE:)	☐ POTENTIAL	C) ALLEGED
None  SOURCES OF INFORMATION IC19 specific references & g. State likes sample analysis, reports)  GA EPD State Files	II C P. ILLEGAL/UNAUTHORIZED DUMPING IA NARRATIVE DESCRIPTION	02 🗆 OBSERVED (DATE:)	() POTENTIAL	□ ALLEGED
None  SOURCES OF INFORMATION (Claspecific references e.g., state likes sample analysis, reports)  GA EPD State Files	5 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEC	GED HAZARDS		
SOURCES OF INFORMATION (Cite specific references e.g. state likes sample analysis, reports)  GA EPD State Files		nown		
GA EPD State Files	None			
Mobil Chemical Company - Chemical Products Division (currently known as	GA EPD State Files			



Part A, Permit Process --- Internal Checklist

ID Number	GAA CHE 711 972 Inst Name MOBIL CHEM CO CHEM COAT
R <b>e</b> fer to	PHASE ONE Indicate by Valid
Form No:	Interim Regulatory Requirements your initials: Prml Yes No Date
1	T/S/D'Facility? (If No, return to respondent.)
3	Form 1 received?
1	Form 3 received?
·1 & 3	Postmarked on or before November 19, 1980?
3	Date of operation entered?
3	Date of operation on or before November 19, 1980?
Notif. record	Notifier?
N CCOLG	Notified on or before August 18, 1980?
- 1	Form 1, XIII B signed?
<b>3</b> ·	Form 3, IX B Signed?
(If all ten Acknowledge	items above are initialed in the Yes column, generate Interim Status ment and indicate the trigger date here: $\frac{12/19/80}{}$
	PHASE TWO
1	Unsure if regulated or non-regulated?
3 .	New facility?
1 & 3	Core items missing? If Yes, indicate which items:
	<pre>Facility name; location; mail address; operator info;</pre>
,	certification; process info; waste info; owner; sigs
	PHASE THREE
1 & 3	Non-core items missing? If Yes, indicate which items:
	Maps; photos; drawings; lat/long
	Other observations and comments:
Log out/Log	

VII. SIC CODES (4-digit, in order of priority)	Town and the second	Ren The Part of the Second	the state of the s	
A. FIRST	THE REAL PROPERTY OF THE PARTY		D. S. S. S. S. S.	<b>以开始规则</b>
7 2 8 5 1 (specify) Paints, Varni	ishes, Lacquers	c   (sp	B. SECOND Decify)	
mamels and a	llied products	12 15 - 12		
(specify)		<u>c</u>         /sr	D. FOURTH pecify)	
7		7	recgy)	
VIII. OPERATOR INFORMATION	<b>为少年的发展的</b>	15 16 - 19	Service State of the Service of the	
	A. NAME			B. Is the name listed in Item VIII-A also th
B M O B I L C H E M I C A L	CODIV	MOBILO	IL CORP	owner?
18 16 Andrews	<del>-</del>	<del></del>		YES NO
F = FEDERAL M = PUBLIC (other the	ppropriate letter into the		cify.) D. PHONE	(area code & no.)
S = STATE O = OTHER (specify) P = PRIVATE	In Jederal or State)	(specify)	A 4 0 4 7	870031
Profes A Pay 14 2 2	OR P.O. BOX		15 10 - 10 10	- 21 22 - 25
9'1'7'2' I'N'D'U'S T'R'I'A'L	DRIVE			
36	<del>-</del>	55	t ly g	1- 87 182 4-77 194 144 144 144 144 144 144 144 144 144
COVINGTON	<u> </u>		ZIP CODE IX. INDIAN LAND	<b>大学品种型的大学品</b>
В	<del>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </del>	G A   3	0 2 0 9 Is the facility located	on Indian lands?
13 16 ST NO CANADO		40 41 42 47	- 51 52	TO ARESTAN
X. EXISTING ENVIRONMENTAL PERMITS  A. NPDES (Discharges to Surface Water)	D. BED (4/s Emi		PERSONAL SERVICE	<b>注于一个工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工</b>
9   N	CTI	ssions from Proposed Source	es)	
13 16 17 18	9 P   30 15 16 17 18		30	
B. UIC (Underground Injection of Fluids)		THER (specify)		क्षा । । । । । । । । । । । । । । । । । । ।
9 U		0 2 6 7 5 1	(specify)	11 -11
C. RCRA (Hazardous Wastes)	30 15 16 17 18 E. O	THER (specify)	NPDES Short Form	"C" Application
9 R	9 3 0 7	9 1 0 7 4 2 3 6	(specify)	
XI. MAP	30 15 16 17 18		GA. Dept. of NAT.	. RESOURCES
Attach to this application a topographic mathematic of the facility, the location of treatment, storage, or disposal facilities, and water bodies in the map area. See instruction XII. NATURE OF BUSINESS (provide a brief description)	nd each well where it ns for precise requiren	injects fluids undergroup	eyond property bounderies. The discharge structures, each of it nd. Include all springs, rivers	ne map must show s s hazardous waste and other surface
Manufacture of clear lacq	uer coatings	for the food and	beverage industries.	
	•		<b>G</b>	
VIII. OF DYIFIGATION		•		
III. CERTIFICATION (see instructions)  I certify under penalty of law that I have p attachments and that, based on my inquir application, I believe that the information false information, including the possibility of	is true accurate and	omplete I	nformation submitted in this a for obtaining the information hat there are significant penalt	pplication and all of contained in the state ies for submitting
P. J. LaMarche, V.P. Mobil Ch. Gen. Mgr. Chemical Coatings	emical Co. B. Sico	ATORE (un	n. Ulcarche	ember 18, 1980
COMMENTS FOR OFFICIAL USE ONLY	1	, acc		,
AND THE STATE OF T				The Market
A Form 3510-1 (6-80) REVERSE			55	

FORM

# HA\_ARDOUS WASTE PERMIT APPLICAT. N

I. EPA I.D. NUMBER

L	RCI	RA	7		(	This infor	mation 15 r	equin	d und	er Se	ction	3.095	of l	₹ <i>CRA</i> +	1:   G   A   D	0 4 8	7 1	1 9	7	2	
Ţ				CIAL USE ONLY				WAY.		the.		1	- Child	Total A		Part S		the least	1		
(		PO									····			OMMENTS		•		11.			
L		23		24 2	9																
-				OR REVISED APPI			444			7.	100					tu di			7	9.10	
E	PA	I.D.	Nui	in the appropriate bo cation. If this is your f mber in Item I above.	urscap	plication a	ina you air	еафу к	now y	our 1	racilit	y's Ei	ther PA I	this is the first .D. Number, or	application your if this is a revisi	are submit ed applicati	ting for on, ent	r you: er yo	r faci ur fa	lity or cility	
ľ	∖. F	IRS X	T A	APPLICATION (place xisting facility)	(See ins	X" below structions lete item (	for definit.	the o	pprop "exist	riate ing"	date) facili	ty.			2.NEW FA	CILITY (C					
1950	<del>,</del> 1	73	3	0 8 1 5 (use	the bo	Xes to the		DAT	E CON	4STR	UCT	(yr.,	mo. OM	, & day) MENCED	YR. MO	. DAY	FOR N PROV (yr., m TION EXPE	O., & BEG	THE day) AN C	DATE OPER	
ľ	), R			D APPLICATION ( ACILITY HAS INTER			ow and co	nplete	Item	I abo	ve)				73 74 75	76   [77 78] TY HAS A	····				
				SSES – CODES AN				_		图图		12.	đ, (4	W. Oak	a second of		9				
	de	scrit	e th	CODE — Enter the coodes. If more lines are process (including in	ts desig	n capacity	in the sp	ace pro	ovided	on t	he fo	rm <i>(It</i>	roce tem	III-C).	be used at the f that is not inclu	acility. Te ded in the l	n lines a ist of c	are pr odes	ovid	ed for v <sub>i</sub> the	
	٠١.	UN	IT (	DESIGN CAPACITY NT — Enter the amou DF MEASURE — For e used. Only the unit	nt. each ar	nount ent	ered in col	ımı B	(1) er	nter t	he co				measure codes be	elow that d	escribes	the	unit (	of	
	,£,			o dodd. Giffy the diffe	PRO-		OPRIATE			o De u	usea.				PRO-	APPRO	PRIAT	ELIK	нтс	ΛE .	
	72.			ROCESS	CESS CODE	MEAS DE	URE FOR SIGN CAP	PROC ACIT	ESS (		. :=		Р	ROCESS	CESS CODE	MEASL		R PF	ROCE		
	Stor		-	D (hamal days at )						•		atmen			m &		;	APA	-LI-Y	j.	
	TAN	ĸ		R (barrel, drum, etc.)	501 502 503	GALLO	NS OR LIT NS OR LIT YARDS OF	ERS			TA			1001111011	~≤T01	LHERS	PER D	بهير		1 .	
	SUR	FAC	E	MPOUNDMENT	504	CUBIC	METERS NS OR LIT					INER		APOUNDME	T02 ن T03	GALLON LUTERS IDNS PE	NS PER PER D		OR	М.	
	Disp			WELL												METRIC	TONS IS PER	PER	HOL	R; R	
	LAN			WELL		ACRE-F	NS OR LIT EET (the v over one ac	olume	that		OTE	HER (	Use	for physical, c	hemical T04	CALLON	SPER	TOAY	OR		
÷				ICATION		HECTA	one foot) RE-METER	OR ?	,		proc	mai o esses ace in	not	occurring in to occurring in to indments or in	ent inks, ————————————————————————————————————	CUTERS	PER D	χΨ	. 31		
				ICATION POSAL	D81 D82	ACRES GALLO	OR HECT. NS PER D. PER DAY	ARES	t		ator	я. Пе	scrit	e the processe vided; Item III	s in 🔽	I (			٠.		
. 1	SUR	FAC	EI	MPOUNDMENT	D83	GALLO	NS OR LIT	ERS							52	<	i -			1 1	
				* 19	MEAS									INIT OF EASURE						TOF	
				EASURE	COI	DE G		OF M						CODE	UNIT OF M	EASURE				SURI	
1	LITE	RS		DS		L	TONS	RSPE	HOUR	₹	• • •		· · ·	V D	ACRE-FEET HECTARE-	METER				. A	
•	CUB	IC M	IET	ERS		c	GALI	RIC TO	PERH	HOUF	₹			E	ACRES HECTARES					. В	
E	<b>(AM</b>	PLE	FC	R COMPLETING ITE	МШ	shown in	line numbe	rs PE rs X-1	200	V 2 6		1	c		rage tanks, one t	tank can ho	ld 200	callo	ns an	d the	
5	ier c	anı	1010	400 gallons. The faci	lity als	o has an ii	ncinerator	hat ca	n buri	n up	to 20	gallor	ns pe	er hour.				901101		2 1110	
C	2			DUP:	13	14 15		, \			\	/ /	\ '	/ / / /			//	, \	/		
9		PR		B. PROCESS	DESIG	GN CAP	ACITY	$\Box$		_	α,	A. PI	B O-	B. PRO	DCESS DESIG	N CAPAC	ITY	7	7	7 -	
- (	יום	OD	E	1. AMC	NUME		2. UN OF M	IT O	FOF FFIC	IAL	BE	CE	65				2. UI			OR	
LINE		om bov		(spec			SUR (ente	E	ONL		LINE	(from	list		1. AMOUNT		OF M SUF (en	RE	Ĺ	SE	
	16		10				27 25	24	T	72		16 -		19		2 /	cod	(e)	29		
v	11 0	lai		600			G				5		-							$\perp \perp$	
	15		2				1 • 1		1 1		_ !	l l								1 1	
	2 <i>T</i>	0	3	20			E	_			6					***				$\perp \downarrow$	
	+	0					E G				7			•					1		
X- 1 2	2 <i>T</i>	0	3	20															,		
	2 <i>T</i>	0	<i>3</i>	7,000			G				7			•					,		
X- 1 2	2 <i>T</i>	0	<i>3</i>	7,000 6,000			G	29		),2	7 8 9	16 -		•					,		

III. PROCESSES (continued)			State Control Control
C! SPACE FOR ADDITIONAL PROC	FSS CL ES OR EOR DESCRIPTION OF THE	A Committee of the Comm	7. FOR EACH PROCESS ENTERED HERE
INCLUDE DESIGN CAPACITY	TESS COLES ON FOR DESCRIBING OTHE	IN PROCESSES (co. 104)	7. FOR EACH PROCESS ENTERED HERE

TO4 - Spill Containment Tank. Below grade 6,000 gallon Fiberglas Tank. Installed as part of Spill Prevention Control and Countermeasure Plan (SPCC).

# IV. DESCRIPTION OF HAZARDOUS WASTES

- A EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste/s/ that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE	CODE
OUNDSP	KILOGRAMS	
rons	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

#### D. PROCESSES

- 1. PROCESS CODES:
  - For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item III.
  - For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code/s/ from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.
  - Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).
- 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

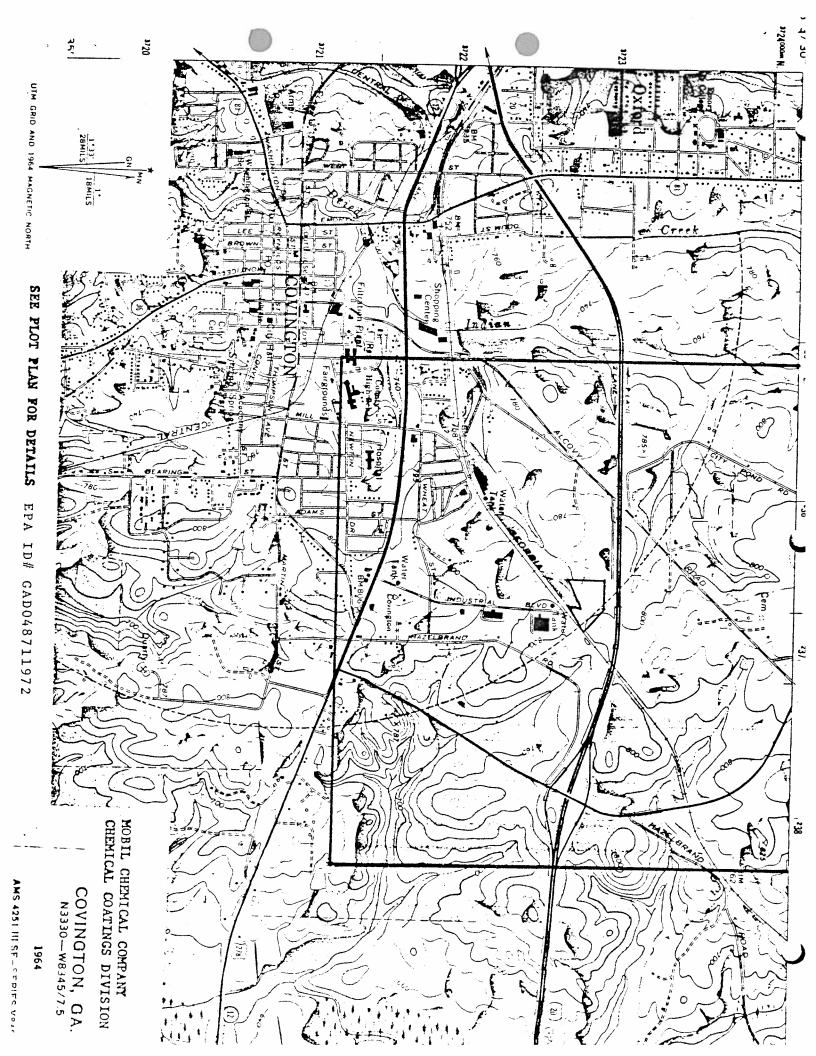
NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

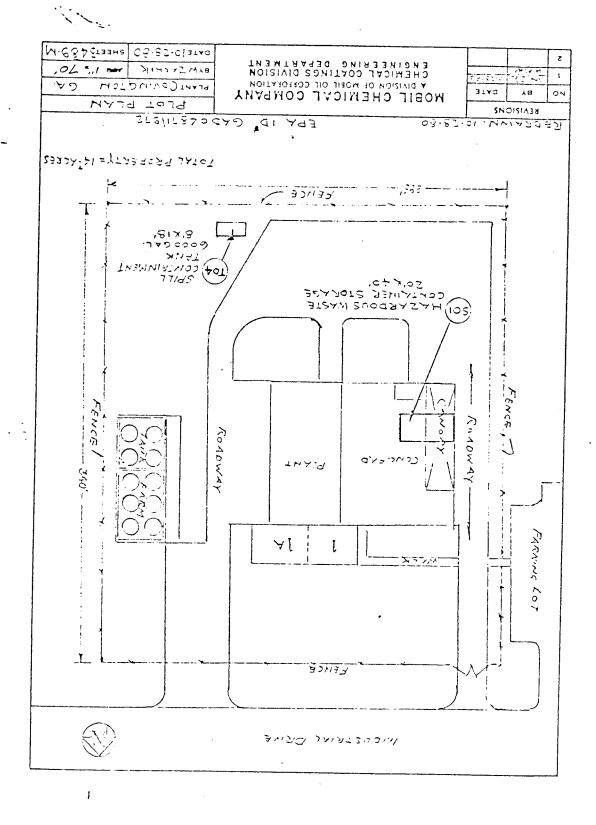
- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- 2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV** (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

ш	1		A.I		A ≀D.	B. ESTIMATED ANNUAL		UNI								 				D. PROCESSES
Z O	)	W A	ASTENO QUANTITY OF WASTE		QUANTITY OF WASTE	16	URE enter ode)	.				1. P		CE!	·)	ES			2. PROCESS DESCRIPTION (if a code is not entered in D(1))	
X-1		K	0	5	4	900		P		T	0	3	D	8	0	1 1		,	<del>-</del> 1	• 1
X-2	2	D	0	0	2	400		P	1	T	0	3	D	8	0	1 1		T	-	
X-3	3	D	0	0	1	100		P	1	T	0	3	D	8	0	1 1		1	1	·
X-4	+	D	0	0	2	·				7						7 7		1	7	included with above

	EP.		). N	.UM	BER (enter from page 1)	7	1	7	Ţ		-		F		CIAL USE		70 OMB NO. 158-580004
w ç	A	D	0	4	8 7 1 1 9 7 2 1	/ /	\ <sup>'</sup>	/	W	2				DUP		2 DUP	
$\bigcap$					ON OF HAZARDOUS WAST							学院		The sky	<b>在</b>	ALL POST OF	EASTERN CO.
LINE NO.	H	A. I AZ AST	AR	D.0	B. ESTIMATED ANNUAL QUANTITY OF WASTE	0	.UN FMI SUR ente	E A - ! E ! I	_				(er	ess code	ES	2. PROCESSES 2. PROCE (if a code is	SS DESCRIPTION not entered in D(1))
1	Z3 K	О	7	8	60,000		36 P			0	1	27	- 29	27 - 29	27 - 29		
2	D	0	0	1	6,000		P		s	0		1					
3	K	0	8	1	0		Р		T	0	4	1	1	1		None to date	
4										T		ı					
5												ı					
6								,				T		1 1			**
7												т	ı		1		<i>3</i> :
8												Γ		,			
9												-1	T	, ,			
10									- 1	, ,		1	1				
11										7				1 1			
12												1	1	1 1			
13									1	ī		1	1				
14									ı	1		1	1				
15										1		1					
16						-			1	7				<del>- 1                                   </del>	1 1		
17										T			1		1 1		
18																	
19										1							
20										т							
21												ı	•	1 1			
22										T		T		7 7			,
23										1				1 1		•	·
<b>3</b> 4										Т				1 1	1 1		
25										1		T	1				
26	23	1		25 2	7 35		36			· ·	,	77	29	27 - 29	17 - 19		







#### JOE D. TANNER Commissioner

# Bepartment of Natural Resources

# **ENVIRONMENTAL PROTECTION DIVISION**

270 WASHINGTON STREET, S.W. ATLANTA, GEORGIA 30334

May 12, 1977

#### J. LEONARD LEDBETTER **Division Director**

## TRIP REPORT

Site Name and Location:

Mobil Chemical Company 9172 Industrial Drive Covington Newton County

Trip by:

Robert W. Sackellares Environmental Engineer

Industrial & Hazardous Waste

Control Unit

Accompanied by:

None

Date of Trip:

May 9, 1977

Officials Contacted:

Plastics Division, Packaging Dept. Mr. Paul Lang, Plant Engineer

(404) 786-5372

Plastics Division, Foam Products Plant Mr. Stuart McCanless, Plant Engineer

(404) 786-5372

Chemical Resins and Coatings Division Mr. Gerald Autry, Production Coordinator

(404) 787-0031

Reference:

Memo, "Disposal of Waste from Mobil Chemical at the Catoosa County Disposal Site, Highway

151" dated May 3, 1977.

#### Comments:

Mobil Chemical Company has three (3) plants on this site.

# Plastics Division, Packaging Department.

This plant generates trash, polyethylene dust from air cleaning filter bags, waste lubricating oil, and solvents contaminated with ink pigments. The dust is contaminated with a waxy material which is very sticky, therefore, it tends to coagulate and adhere to surfaces. The dust and trash are placed in 3200 ft. 3 compactor and disposed of at the County Sanitary Landfill. The lubricating oil is stored until it is picked up by a waste oil hauler. The solvents are mostly n-propyl and isopropyl alcohol. Some of the ink pigments contain Pb  ${\rm CrO_4}$ . Mr. Lang agreed to send this Unit a letter outlining the volumes and composition of the waste being generated.

TRIP REPORT May 12, 1977 Page 2

# Plastics Division, Foam Products Plant

This plant generates waste lubricating oil, trash, and a minimal amount of solvents contaminated with ink pigments. Virtually all the polystyrene is recycled in house. The trash is compacted and taken to the County Sanitary Landfill. The waste solvents and oil are stored together until they are picked up by a waste oil hauler.

# Chemical Resins and Coatings Division

This plant generates a waste stream of empty drums and contaminated solvents. The solvents are sent to Pittsburgh for recycling. The drums are sent to the County Sanitary Landfill.

#### Conclusions:

The Plastics Division Packaging Department Plant needs an adequate means of disposing of its contaminated solvents.

Recommendations and Follow-up Required:

- 1. Request more specific waste generation from Plastics Packaging Plant.
- 2. Require Plastics Packaging Plant to submit plan for disposing of its hazardous wastes.

Reviewed by:

Photographs: None

Attachments: None

cc: Bob Bishop (North Georgia Region)



# Enforcement & Compliance History Online (ECHO)

# **Detailed Facility Report**



For Public Release - Unrestricted Dissemination Report Generated on 06/25/2013 US Environmental Protection Agency - Office of Enforcement and Compliance Assurance

Gray text in this report indicates information that is not required to be reported to EPA. These data, typically regarding non-major or smaller facilities, are often incomplete.

## **Facility Permits and Identifiers**

		ict		

Statute	System	Source ID	Facility Name	Street Address	City	State	Zip
	FRS	<u>110000519975</u>	BERRY PLASTICS CORPORATION	9172 INDUSTRIAL DRIVE	COVINGTON	GA	30014
CAA	AFS	1321700061	BERRY PLASTICS CORPORATION	9172 INDUSTRIAL DRIVE	COVINGTON	GA	30014
RCRA	RCR	GAD000613794	BERRY PLASTICS CORPORATION	9172 INDUSTRIAL DR	COVINGTON	GA	30014

# **Facility Characteristics**

			ar

Statute	Source ID	Universe	Status	Areas	Permit Expiration Date	Latitude/ Longitude	Indian Country?	SIC Codes	NAICS Codes
	110000519975					LRT: 33.614900 , -83.843790	No		
CAA	L1321700061 I	Minor (Not Fed.Rep.)	Operating	SIP			NA	3086 3086	
RCRA	GAD000613794		Inactive				No	2643 3079 1400	32611

For the RCRA program, activities that contribute to an overall facility status of Active are displayed in parentheses using the acronym HPACS, where H indicates handler activities, P - permitting, A - corrective action, C - converter, and S - state-specific. More information is available in the Data Dictionary.

# **Inspection and Enforcement Summary Data**

**Data Dictionary** 

Statute	Source ID	Insp. Last 05Yrs	Date of Last Inspection	Formal Enf Act Last 05 Yrs	Penalties Last 05 Yrs
CAA	1321700061	0	Never	0	\$00
RCRA	GAD000613794	0	06/23/2006	0	\$00

# Compliance Monitoring History (05 years )

**Data Dictionary** 

Statute	Source ID	System	Inspection Type	Lead Agency	Date	Finding
- No data reco	ords returned.					

Entries in italics are not considered inspections in official counts.

### **Compliance Summary Data**

Data Dictionary

Information on the nature of alleged violations is available on the FAQ page.

Statute	Source ID	Current SNC/HPV?	Description	Current As Of	Qtrs in NC (of 12)
CAA	1321700061	N/A		05/18/2013	
RCRA	GAD000613794	No		05/19/2013	0

## Three Year Compliance Status by Quarter

Data Dictionary

Violations shown in a given quarter do not necessarily span the entire 3 months. Information on the nature of alleged violations is available on the FAQ page, and information on the duration of non-compliance is available at the end of this report.

					AIR Com	pliance S	tatus					
Statute:Source ID CAA: 1321700061	QTR1 Jul- Sep10	QTR2 Oct- Dec10	QTR3 Jan- Mar11	QTR4 Apr- Jun11	QTR5 Jul- Sep11	QTR6 Oct- Dec11	QTR7 Jan- Mar12	QTR8 Apr- Jun12	QTR9 Jul- Sep12	QTR10 Oct- Dec12	QTR11 Jan- Mar13	QTR12 Apr- Jun13
HPV History												
Program/Pollutar	nt in Curren	t Violation										
SIP												

High Priority Violator (HPV) History section: "Unaddr" means the facility has not yet been addressed with a formal enforcement action. "Addrs"means the facility has been addressed with a formal enforcement action, but its violations have not been resolved. Lead Agency designated can be US EPA, State, Both, or No Lead Determined. If HPV History is blank, then the facility was not a High Priority Violator. V=Violation; S=Compliance Schedule.

				•	RCRA	Complia	nce Statu	ıs					
Statute:Source ID RCRA: GAD000613794		QTR1 Jul- Sep10	QTR2 Oct- Dec10	QTR3 Jan- Mar11	QTR4 Apr- Jun11	QTR5 Jul- Sep11	QTR6 Oct- Dec11	QTR7 Jan- Mar12	QTR8 Apr- Jun12	QTR9 Jul- Sep12	QTR10 Oct- Dec12	QTR11 Jan- Mar13	QTR12 Apr- Jun13
Facility Level Status													
Type of Violation	Agency											<del></del>	

The first date displayed for a RCRA Violation corresponds to the violation determination date, and the next to the resolution date (if the violation has been resolved).

# Notices of Violation or Informal Enforcement - AFS, PCS, ICIS-NPDES, Data Dictionary RCRAInfo (05 year history)

Statute	Source ID	Type of Action	Lead Agency	Date	
		- No data records returned.			

# Formal Enforcement Actions - (05 year history)

AFS, PCS, RCRAinfo, NCDB

Data Dictionary

Statute	Source ID	Type of Action	Lead Agency	Date	Penalty	Penalty Description
		•	No data records retur	ned.		

In some cases, formal enforcement actions may be entered both at the initiation and final stages of the action. These may appear more than once above. Entries in italics are not "formal" actions under the PCS definitions but are either the initiation of an action or penalties assessed as a result of a previous action. This section includes US EPA and State formal enforcement actions under CAA, CWA and RCRA.

ICIS

**Data Dictionary** 

Primary Law/Section	Case Number	Case Type	Lead Agency	Case Name	Issued/Filed Date	Settlement Date	Federal Penalty	State/Local Penalty	SEP Cost	Comp Action Cost
				- N	o data records	returned.				

Federal enforcement actions and penalties shown in this section are from the Integrated Compliance Information System (ICIS-FE&C). These actions may duplicate records in the Formal Enforcement Actions section.

# TRI History of Reported Chemicals Released in Pounds per Year at Site:

Data Dictionary

Year /	Total Air	Surface Water	Underground	Releases to	Total On-site	Total Off-site	Total Releases and
	Emissions	Discharges	Injections	Land	Releases	Transfers	Transfers
- No d	ata records retu	rned.					

## TRI Total Releases and Transfers by Chemical and Year

- No data records returned.

## **Demographic Profile of Surrounding Area (3 Miles)**

Data Dictionary

Open more detailed information in a new window (links leave ECHO): 1 Mi 3 Mi or 5 Mi.

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2000 US Census data, and are accurate to the extent that the facility latitude and longitude listed below are correct. The latitude and longitude are obtained from the EPA Locational Reference Table(LRT) when available.

Radius of Area:	3 Miles	Land Area:	99.61%	Households in area:	3,906
Center Latitude:	33.614710	Water Area:	0.39%	Housing units in area:	4,139
Center Longitude:	-83.844164	Population Density:	405.18/sq. mi.	Households On Public Assistance:	229
Total Persons:	11,410	Percent Minority:	44.31%	Persons Below Poverty Level:	1,741

Race Breakdown	Persons (%)	Age Breakdown:	Persons (%)
White:	6,526 (57.20%)	Child 5 years and less:	896 ( 7.85%)
African-american:	4,573 (40.08%)	Minors 17 years and younger:	3,005 (26.34%)
Hispanic-Origin:	265 ( 2.32%)	Adults 18 years and older:	8,404 (73.65%)
Asian/Pacific Islander:	139 ( 1.22%)	Seniors 65 years and older:	1,525 (13.37%)
American Indian:	19 ( 0.17%)		
Other/Multiracial:	98 ( 0.86%)		

Education Level (Persons 25 & older)	Persons (%)	Income Breakdown:	Households (%)
Less than 9th grade:	629 ( 9.70%)	Less than \$15,000:	706 (18.07%)
9th-12th grades:	1,432 (22.09%)	\$15,000-\$25,000:	526 (13.47%)
High School Diploma:	2,241 (34.56%)	\$25,000-\$50,000:	1,319 (33.77%)
Some College/2-yr:	1,210 (18.66%)	\$50,000-\$75,000:	751 (19.23%)
B.S./B.A. or more:	972 (14.99%)	Greater than \$75,000:	547 (14.00%)

Notice About Duration of Violations -- The duration of violations shown on this report is an estimate of the actual duration of the violations that might be alleged or later determined in a legal proceeding. For example, the start date of the violation as shown in the ECHO database is normally when the government first became aware of the violation, not the first date that the violation occurred, and the facility may have corrected the violation before the end date shown. In some situations, violations may have been corrected by the facility, but EPA or the State has not verified the correction of these violations. In other situations, EPA does not remove the violation flag until an enforcement action has been resolved.



This report was generated by the Integrated Data for Enforcement Analysis (IDEA) system, which updates its information from program databases monthly. The data were last updated: AFS: 05/18/2013. RCRAInfo: 05/19/2013. FRS: 05/16/2013.

Some regulated facilities have expressed an interest in explaining data shown in the Detailed Facility Reports in ECHO. Please check company web sites for such explanations.

EPA Home | Privacy and Security Notice | Contact Us





#### Plant Information

#### MOBIL CHEMICAL CO GEN

9172 INDUSTRIAL DRIVE COVINGTON, GA 30209 EPA Plant ID: 110038673753

Operating Status:	X	HPV Flag:	
Operating Status Description:	PERMANENTLY CLOSED	State Registration Number:	L MUSGROVE
State County Compliance Source:	1321700025	Government Facility Code Description:	PRIVATELY OWNED/OPERATED
Region Code:	04	Class Code:	A <b>0</b>
Primary SIC Code:	3079	Class Code Description:	ACTUAL OR POTENTIAL EMISS
Primary SIC Description:	MISCELLANEOUS PLASTICS PR	Compliance Status:	9 8
NAICS Code:		Compliance Status Description:	IN COMPLIANCE - SHUT DOWN
NAICS Code Description:		Date Plant Information Last Updated:	03/04/2011

#### AFS Links

- Overview

- Model
   Law
   AFS Search User Guide
- Contact Us
- AFS Home



#### Links for This Facility

- Air Facility System
- EnviroMapper for Envirofacts
- MyEnvironment
- Facility Registry System
- Enforcement and Compliance History

#### Air Program Information

Air Program	Air Program	Air Program	Air Program	Air Program	Air Program Subpart	Class	Class Code	Compilance	Compliance Stat	us
Code	Description	Status	Status	Subpart	Description	Code	Description	Status	Description	
0	SIP	×	Description PERMANENTLY CLOSED			Α	ACTUAL OR POTENTIAL EMISS	9	IN COMPLIANCE - SHUT DOWN	0

### Pollutant Data

Air Program	Pollutant Code / CAS	Pollutant / CAS	Attain	Attain Indicator	Poliutant Compliance	ES Pollutant	Pollutant Class	Pollutant Class
Code	Number	Description	Indicator	Description	Status	Compliance Description	Code	Description
0	OT .	OTHER EMISSIONS OTHER THAN ROAD BASED	И	NON- ATTAINMENT FOR PRIMAR	9	IN COMPLIANCE - SHUT DOWN	А	ACTUAL OR POTENTIAL EMISS
0	PT	TOTAL PARTICULATE MATTER	N	NON- ATTAINMENT FOR PRIMAR	9	IN COMPLIANCE - SHUT DOWN	Α	ACTUAL OR POTENTIAL EMISS
0	VOC	VOLATILE ORGANIC COMPOUNDS	н	VOC 8 HOUR MARGINAL	9	IN COMPLIANCE - SHUT DOWN	A	ACTUAL OR POTENTIAL EMISS

**Compliance Monitoring Strategy** 

CMS Start Date	FY2008 CMS Indicator	FY2008 CMS Indicator Description	FY2009 CMS Indicator	FY2009 CMS Indicator Description	
	!				

#### Plant Actions

Action	Key Action	Air	National	National	Action	Action	Date	Penalty	Results	Results Code	Pollutant	Regional	Regional
Number	Numbers	Program Codes	Action Type	Action Description	Туре	Description	Achieved	Amount	Code	Description	Code	Da <b>ta</b> Elem <b>ent</b>	Data Element 16
90000		0	**************************************		00	EPA ACT.>90000	04-MAR-11	000000000000000000000000000000000000000					
00031		0	PS	STATE/LOCAL PCE/ON-SITE	27	STATE COMPLIANCE INSPECTION - LEVEL 2 OR GREATER	26-SEP-95		01	ACTION ACHIEVED			
00030		0		11 12 12 12 12 12 12 12 12 12 12 12 12 1	00	PLANT ANNEXED	05-JAN-96		97	APPROVED			The state of the s
00029	- COLONIA CARRACTURA C	0	PS	STATE/LOCAL PCE/ON-SITE	27	STATE COMPLIANCE INSPECTION - LEVEL 2 OR GREATER	26-SEP-95		01	ACTION ACHIEVED			
00028		0			59	STATE EVALUATED SOURCE TEST REPORT	08-MAY-95		01	ACTION ACHIEVED			
00027		0	7D	STATE/LOCAL PSD PERMIT ISSUED	33	STATE PERMIT ISSUED	05-APR-95		97	APPROVED			
00026		0			35	PERMIT AMENDED- STATE	02-DEC-94		97	APPROVED .	sa a control management enternal and an		
00025		0	PS	STATE/LOCAL PCE/ON-SITE	27	STATE COMPLIANCE INSPECTION - LEVEL 2 OR GREATER	27-SEP-94		01	ACTION ACHIEVED	Calabata, also supposed per company projection of the control of t		
00024		0			35	PERMIT AMENDED- STATE	16-JUN-94		97	APPROVED	PERSONNELS AMERICANISMS		
00023		0			35	PERMIT AMENDED- STATE	23-FEB-94	Andrews of Parties of	97	APPROVED			
00022		0			36	NO PERMIT REQUIRED	27-OCT-93		01	ACTION ACHIEVED	t man a series		
00021		0	PS	STATE/LOCAL PCE/ON-SITE	27	STATE COMPLIANCE INSPECTION - LEVEL 2 OR GREATER	26-AUG-93	A THE PARTY OF THE	01	ACTION ACHIEVED	THE PROPERTY OF THE PROPERTY O		
00020		0			35	PERMIT AMENDED- STATE	26-AUG-93	T TO THE REAL PROPERTY OF THE PERSON OF THE	01	ACTION ACHIEVED			
00019		0	PS	STATE/LOCAL PCE/ON-SITE	27	STATE COMPLIANCE INSPECTION - LEVEL 2 OR GREATER	26-JUN-92		01	ACTION ACHIEVED			
00018		0	PS	STATE/LOCAL PCE/ON-SITE	27	STATE COMPLIANCE INSPECTION - LEVEL 2 OR GREATER	13-SEP-91		01	ACTION ACHIEVED	si negari dan ne mising i sinding dan dan		
00017		0	PS	STATE/LOCAL PCE/ON-SITE	27	STATE COMPLIANCE INSPECTION	05-JUL-91		01	ACTION ACHIEVED		erge or opping any full values in	

ANTONIA	Property and the second		7770747979797979797979797979797979797979		- LEVEL 2 OR GREATER	7770	\$			ļ	
00016	0		or rope and deport on the second	35	PERMIT AMENDED- STATE	22-MAR-91	01	ACTION ACHIEVED			
00015	0		en e	35	PERMIT AMENDED- STATE	16-NOV-90	01	ACTION ACHIEVED	en in the control of		
00014	0	PS	STATE/LOCAL PCE/ON-SITE	27	STATE COMPLIANCE INSPECTION - LEVEL 2 OR GREATER	26-JUL-90	01	ACTION ACHIEVED		2 00 00 00 00 00 00 00 00 00 00 00 00 00	
00013	0	PS	STATE/LOCAL PCE/ON-SITE	27	STATE COMPLIANCE INSPECTION - LEVEL 2 OR GREATER	12-SEP-89	01	ACTION ACHIEVED			
00012	0	PS	STATE/LOCAL PCE/ON-SITE	27	STATE COMPLIANCE INSPECTION - LEVEL 2 OR GREATER	22-SEP-88	01	ACTION ACHIEVED	***************************************	V. (1.00) 247 (1.00) 2	
00011	0			36	NO PERMIT REQUIRED	20-MAY-88	01	ACTION ACHIEVED		Table Assessment Assessment	
00010	0	PS	STATE/LOCAL PCE/ON-SITE	27	STATE COMPLIANCE INSPECTION - LEVEL 2 OR GREATER	12-AUG-87	21	COMPLIANCE	TO THE		
00009	0	PΧ	STATE/LOCAL PCE/OFF- SITE	37	REPORT DUE-STATE	22-JUL-87	21	COMPLIANCE			
00008	0	PX	STATE/LOCAL PCE/OFF- SITE	37	REPORT DUE-STATE	20-APR-87	21	COMPLIANCE		THE CONTROL OF THE CO	
00007	0			59	STATE EVALUATED SOURCE TEST REPORT	03-MAR-87	01	ACTION ACHIEVED	THE PARTY PA		
00006	0	PX	STATE/LOCAL PCE/OFF- SITE	37	REPORT DUE-STATE	11-FEB-87	21	COMPLIANCE	di manada a se de cela como de	MATRICAL DESCRIPTION OF THE PROPERTY AND ASSESSMENT ASS	
00005	0			35	PERMIT AMENDED- STATE	16-DEC-86	01	ACTION ACHIEVED	The same of the sa	S MINISTER OF LINES AND LINES AND ADDRESS OF LINES	
00004	0	PX	STATE/LOCAL PCE/OFF- SITE	37	REPORT DUE-STATE	29-OCT-86	01	ACTION ACHIEVED	A D OF TATA TATA THE MAIN MANAGEMENT		
00003	0	70	STATE/LOCAL PSD PERMIT ISSUED	33	STATE PERMIT ISSUED	22-JUL-86	01	ACTION ACHIEVED		to, conferencement canal site.	
00002	0	PX	STATE/LOCAL PCE/OFF- SITE	37	REPORT DUE-STATE	28-FEB-86	01	ACTION ACHIEVED		100 / Makes Victorian Control	
00001	0	PS	STATE/LOCAL PCE/ON-SITE	27	STATE COMPLIANCE INSPECTION - LEVEL 2 OR GREATER	17-JAN-86	01	ACTION ACHIEVED			





#### Plant Information

#### BERRY PLASTICS CORPORATION

9172 INDUSTRIAL DRIVE COVINGTON, GA 30014 EPA Plant ID: 110000519975

		VII. BERTEN BERTEN (1. 18.18.11.11.11.11.11.11.11.11.11.11.11.1		
Operating Status:	0	HPV Flag:		
Operating Status Description:	OPERATING	State Registration Number:	E CORNWELL	
State County Compliance Source:	1321700061	Government Facility Code Description:	PRIVATELY OWNED/OPERATED	
Region Code:	04	Class Code:	В 6	
Primary SIC Code:	3086	Class Code Description:	POTENTIAL UNCONTROLLED EM	0
Primary SIC Description:	PLASTICS FOAM PRODUCTS	Compliance Status:	4 0	
NAICS Code:		Compliance Status Description:	IN COMPLIANCE - CERTIFICA	0
NAICS Code Description:		Date Plant Information Last Updated:	02/13/2012	

#### AFS Links

- Overview • Search
- Model
- Law
   AFS Search User Guide
   Contact Us
   AFS Home



#### Links for This Facility

- Air Facility System
- EnviroMapper for Envirofacts
- MyEnvironment
- Facility Registry System
- Enforcement and Compliance

#### Air Program Information

Air Program Code	Air Program Description	Air Program Status	Air Program Status Description	Air Program Subpart	Air Program Subpart	Class Code	Class Code Description	Compliance Status	Compliance Sta Description	1
					Description					
0	SIP	0	OPERATING			В 🗱	POTENTIAL 🚺	4 👩	IN	CI
						1	UNCONTROLLED	; 1	COMPLIANCE	
							EM		- CERTIFICA	1

#### **Pollutant Data**

Air Program	Pollutant Code / CAS	Pollutant / CAS	Attain	Attain Indicator	Pollutant Compliance	ES Pollutant	Pollutant Class	Pollutant Class
Code	Number	Description	Indicator	Description	Status	Compliance Description	Code	Description
0	ОТ	OTHER EMISSIONS OTHER THAN ROAD BASED	N	NON- ATTAINMENT FOR PRIMAR	4	IN COMPLIANCE - CERTIFICA	В	POTENTIAL UNCONTROLLED EM
0	PT	TOTAL PARTICULATE MATTER	N	NON- ATTAINMENT FOR PRIMAR	4	IN COMPLIANCE - CERTIFICA	В	POTENTIAL UNCONTROLLED EM
0	VOC	VOLATILE ORGANIC COMPOUNDS	н	VOC 8 HOUR MARGINAL	4	IN COMPLIANCE - CERTIFICA	В	POTENTIAL UNCONTROLLED EM

#### **Compliance Monitoring Strategy**

CMS Start Date	FY2008 CMS Indicator	FY2008 CMS Indicator Description	FY2009 CMS Indicator	FY2009 CMS Indicator Description	

#### Plant Actions

Action	Key Action	Air	National	National	Action	Action	Date	Penaity	Results	Results	Pollutant	Regional	Regional
Number	Numbers	Program	Action	Action	Type	Description	Achieved	Amount	Code	Coda	Code	Data	Data
		Codes	Type	Description	i					Description	:	Element	Element 16
90000		0			00	EPA	04-MAR-11				ŀ		1
						ACT.>90000							1
00004		0	7D	STATE/LOCAL	33	STATE	25-JUN-09		01	ACTION			
	1			PSD PERMIT		PERMIT				ACHIEVED			:
				ISSUED		ISSUED							
00003		0	7D	STATE/LOCAL	3 <b>3</b>	STATE	28-FEB-06		01	ACTION			
				PSD PERMIT		PERMIT				ACHIEVED	i		i
	ļ			ISSUED		ISSUED							ì
00002		0	7D	STATE/LOCAL	33	STATE	25-MAR-04		01	ACTION	i		:
				PSD PERMIT		PERMIT				ACHIEVED	ļ		
				ISSUED		ISSUED							
00001		0	70	STATE/LOCAL	33	STATE	23-FEB-04		01	ACTION			i 
	T,			PSD PERMIT		PERMIT				ACHIEVED	i		Ì
				ISSUED		ISSUED					-		

cos Paris Control of the Control of

#### **Envirofacts Search Results**



#### Oate Disclations

Consolidated facility information (from multiple EPA systems) was searched to select facilities

EPA Facility ID: Beginning With: 110000519975

Results are based on data extracted on JUN-12-2013

Note: Click on the CORPORATE LINK value for links to that company's environmental web pages.

Click on the MAPPING INFO value to obtain mapping information for the facility.

The facility information data within the output below can be downloaded in a comma-seperated value file for use in Excel by clicking here:

Go To Bottom Of The Page

RCRAInfo Links

- Overview
- Search
- Model
- RCRAInfo Search User Guide
- Contact Us
- Office of Resource Conservation and Recovery Home





HANDLER NAME: BERRY PLASTICS CORPORATION HANDLER ID:

STREET:

9172 INDUSTRIAL DRIVE

GAD000613794 FACILITY INFORMATION: View Facility Information

CITY:

COVINGTON

CORPORATE LINK: COUNTY:

NEWTON

STATE: ZIP CODE:

30014-1496

MAPPING INFO:

MAP

EPA REGION:

LATITUDE

33.6149

LONGITUDE

-83.84379

#### CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
CHUCK LONGINO	INDUSTRIAL DR	COVINGTON	GA	30014	7707884141	Public
DAVID E SHEFFIELD	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				7707844235	Permit
CHUCK LONGINO	INDUSTRIAL DR	COVINGTON	GA	30014	7707884141	Permit
ANDY FIOCA	9172 INDUSTRIAL DR	COVINGTON	GA	30014	7707844371	Permit
STEVEN N WRIGHT					4047844379	Permit
WAYNE HENDON	INDUSTRIAL DR	COVINGTON	GA	30014	7707884141	Permit
DAVID SHEFFIELD			and the second of the second of		4047865372, 0235	Permit

#### LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
32611	PLASTICS PACKAGING MATERIALS AND UNLAMINATED FILM AND SHEET MANUFACTURING
326113	UNLAMINATED PLASTICS FILM AND SHEET (EXCEPT PACKAGING) MANUFACTURING

Go To Top Of The Page

Total Number of Facilities Displayed: 1

Last updated on Tuesday; June 25, 2013

<b>⊗EPA</b>	NOTIFICAT	NSTRUCTIONS: If you received a preprinted					
INSTALLA- TION'S EPA I.D. NO.		000125	bel, affix it in the space at left. If any of the afformation on the label is incorrect, draw a line arough it and supply the correct information in the appropriate section below. If the label is complete and correct, leave Items 1, 11, and III				
INSTALLA- TION II. MAILING ADDRESS	PLEA	SE PLACE LABEL TO THIS TRACE to	below blank, If you did not receive a preprinted label, complete all items. "Installation" means a single site where hazardous waste is generated, treated, stored and/or disposed of, or a transporter's principal place of business. Please refer to the INSTRUCTIONS FOR FILING NOTIFI-				
LOCATION IIL OF INSTAL- LATION		AUG 13 TO 03 PM 16 In	ATION before completing this form. The information requested herein is required by law section 3010 of the Resource Conservation and secovery Act).				
FOR OFFICIAL	USE ONLY	- 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12					
		COMMENTS					
AD000613794	•						
BIL CHEMIC	AL COMPANY	PLASTICS GRI (yr., mo., & day)	35				
VINGTON	INDUSTRIAL	BLVD GA 30209					
I. NAME OF INS	TALLATION						
M OB I	CHEMIC	AL COMPANY, PLASTIC	S - G P				
	ON MAILING AD	DRESS					
<u> </u>		STREET OR P.O. BOX					
3 p.d. Bo	x 7 1		_				
15 16	CITY	OR TOWN ST. ZIP C					
4 CO VIN	GTON,	G A 3 0 2	0 9				
III. LOCATION	OF INSTALLATIO						
5 A L C O V	Y R D, 8	INDUSTRIAL BLVD					
	CITY	OR TOWN ST. ZIP CO					
6 COVIN		GA 3 0 2	0 9				
IV. INSTALLAT		ND TITLE (last, first, & job title)	PHONE NO. (area code & no.)				
2 NORBY	ППППП						
15 16	, ALLEN		4 0 4 - 7 8 6 - 5 3 7 2				
V. OWNERSHIP		A. NAME OF INSTALLATION'S LEGAL OWNER					
8 MOBIL		ORPORATION	59				
(enter the appropri	ownership ate letter into box)	VI. TYPE OF HAZARDOUS WASTE ACTIVITY (ente	er "X" in the appropriate box(es))				
F = FEDERA	L	X A. GENERATION 58 B. TR	ANSPORTATION (complete item VII)				
M = NON-FE	56	C. TREAT/STORE/DISPOSE D. UN  SO  ON (transporters only – enter "X" in the appropriate box	DERGROUND INJECTION				
□ A. AIR	B. RAIL	C. HIGHWAY D. WATER E. OTHER	NOT				
	VIII. FIRST OR SUBSEQUENT NOTIFICATION						
Mark "X" in the ap	Mark "X" in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification. If this is not your first notification, enter your Installation's EPA I.D. Number in the space provided below.						
X A. FIRST	NOTIFICATION	B. SUBSEQUENT NOTIFICATION (complete item (	C. INSTALLATION'S EPA I.D. NO.				
IX. DESCRIPTION OF HAZARDOUS WASTES							
Please go to the reverse of this form and provide the requested information.							

		_					
	I.D	FOR	OFFIC	IAL US	E ONLY		
342		, ,	~ /		_//	T/A	Č
WG	M	00	106	13	794	2	1
111		_			,	14	11

IX. DESCRIPTION OF HA								
A. HAZARDOUS WASTES FRO waste from non-specific sou	OM NON-SPECIFIC SOU rces your installation hand	RCES. Enter the les. Use additions	four—digit number from al sheets if necessary.	40 CFR Part 261.31 fo	or each listed hazardous	٦		
1	2	3	4	1 5	T 6	┪		
		TIT			hir	- 1		
1 12 120	23 - 26	23 - 26				- 1		
7	8	9	10	11	12	b		
			TTT	<del>l i i l l</del>	<del>                                     </del>			
						Į,		
B. HAZARDOUS WASTES FRO	OM SPECIFIC SOURCES	Enter the four-d	light number from 40 CE	D Part 261 22 for each	isted barardous wasts for	-1		
specific industrial sources you	ur installation handles. Use	additional sheets	if necessary.	N Part 201.32 for each	nsted nazardous waste from	" [		
13	14	15	16	17	10	┪		
						- 1		
23 : 26	23 - 26	3 - 26	23 - 26	23 - 26	23 - 26	-1		
19	20	21	22	23	24	Л		
						-1		
23 - 26	23 - 26	3 - 26	23 - 26	23 - 26	23 - 26	- 1		
25	26	27	28	29	30	-1		
						-		
23 - 25	23 - 26 2	3 - 26	23 - 26	23 - 26	23 - 26			
C. COMMERCIAL CHEMICAL stance your installation handl	PRODUCT HAZARDOUS	WASTES. Enter	the four-digit number f	rom 40 CFR Part 261.3	3 for each chemical sub-	7		
	T T	ous waste. Use acc	ultional sheets if necessar	ry.		┙		
31	32	33	34	35	36	1		
						-1		
23 - 26	23 - 26 2	26	23 - 26	23 - 26	23 - 26	-		
37	38	39	40	41	42	-1		
						1		
43	23 - 26		23 - 26	23 - 24	23 - 26	1		
<del>         </del>	144	45	46	47	48	1		
						1		
D I ISTED INFECTIOUS WAS	TES Enter the four dista	- 26	23 - 26	23 - 26	23 - 26	4		
<ul> <li>D. LISTED INFECTIOUS WAST hospitals, medical and research</li> </ul>	h laboratories your installa	tion handles. Use	additional sheets if nece	h listed hazardous waste essary.	from hospitals, veterinary			
49	50	51	52	53	54	1		
						1		
23 - 26	23 - 26 21	- 26	23 - 26	23 - 26	23 - 26	1		
E. CHARACTERISTICS OF NO hazardous wastes your installa	N—LISTED HAZARDOUS tion handles. (See 40 CFF	WASTES. Mark Parts 261.21 - 2	"X" in the boxes corres	ponding to the character	ristics of non-listed	7		
X 1. IGNITABLE	<b>⊡</b>					1		
(0001)	(D002)	RROSIVE	☐3. REACT		4. TOXIC	ı		
X. CERTIFICATION			101 1-15		•	>		
I certify under penalty of	law that I have person	ally examined	and am familiar with	the information sub	mitted in this and all			
attachea aocuments, and t	nat basea on my inauii	rv of those indi	viduals immediately	reenangible for abtai	ning the information	Ŀ		
I believe that the submitted	I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.							
TICH AT TUPE								
17	11		CIAL IIILE (Lype or p	int,	DATE SIGNED			
116 11h		711 3	I North Or		8/12/80			
July 1 12	1124	wilen o	J. Norby-Open	tations Mgr.	1100	1		

EPA Form 8700-12 (6-80) REVERSE

• 1 3.5 t

(fill-in areas are spaced for elite type, i.e., 12 characters/inch.	)			Form Approved UMB No. 158	-nul	, 5					
PORM	GENERAL INFORMATION										
SEPA ©	nsolid	e ted	Permits Pi	1-10 1 7 0 0 0 0 1		9.	13				
LABEL ITEMS	reneru	i ins	tructions	GENERAL INSTRU							
I. EPA I.D. NUMBER GAT000613794				If a preprinted label has been it in the designated space. Reation carefully; if any of it is	eview	the i	inforr				
MOBIL CHEMICAL	CO	MPΑ	NY-PLA	N	rrect	data	in t				
ALCOVY ROAD AN				BOULEVARD the preprinted data is absent	the	area	to ti				
V MAILING ADDRESS COVINGTON, GEO	RGI	A.	30209	that should appear), piesse	provid	de it	in t				
Wy truly year.				proper fill—in area(s) below complete and correct, you n	. If	the i	label omple				
ALCOVY ROAD AN	וד חו	וומע	STRIAL	items I. III. V. and VI (ex	cept	VI-B	i whi				
COVINGTON, GEO			30209	items if no label has been p	rovide	ed. R	Refer				
LOCATION				the instructions for detail tions and for the legal aut	noriza	em Ition	s und				
		(27)		which this data is collected.							
II. POLLUTANT CHARACTERISTICS			4		1,						
questions, you must submit this form and the supplement	tal for to ea instru	m ili ch q ictioi	rted in the uestion, y ns. See also	submit any permit application forms to the EPA. If you answ a parenthesis following the question. Mark "X" in the box in the ou need not submit any of these forms. You may answer "no" o, Section D of the instructions for definitions of bold—faced to	if you	ur act	10111111				
SPECIFIC QUESTIONS	YES		FORM ATTACHED				POR				
A. Is this facility a publicly owned treatment works				B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or							
which results in a discharge to waters of the U.S.? (FORM 2A)		X		aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		X					
C. Is this a facility which currently results in discharges	16	17	10	D. Is this a proposed facility (other than those described	10	20	21				
to waters of the U.S. other than those described in	12	X	14	in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)	25	X 26	27				
A or B above? (FORM 2C)  E. Does or will this facility treat, store, or dispose of		•		F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum con-							
hazardous wastes? (FORM-3)	x		Х	taining, within one quarter mile of the well bore,	Ì	x					
G. Do you or will you inject at this facility any produced	28	29		underground sources of drinking water? (FORM 4)	31	32	33				
water or other fluids which are brought to the surface				H. Do you or will you inject at this facility fluids for spe- cial processes such as mining of sulfur by the Frasch	į						
in connection with conventional oil or natural gas pro- duction, inject fluids used for enhanced recovery of		Х	197	process, solution mining of minerals, in situ combus- tion of fossil fuel, or recovery of geothermal energy?		X					
oil or natural gas, or inject fluids for storage of liquid	34	36	34	(FORM 4)	37	38	. 10				
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the in-				J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the							
structions and which will potentially emit 100 tons	1 1	X		instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean		X					
per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an				Air Act and may affect or be located in an attainment							
attainment area? (FORM 5)  III. NAME OF FACILITY	40	41	42	area? (FORM 5)	43		45				
	$\frac{0}{1}$	1	P T. A	STICS-G. P.C.O.V.I.N.G.T.O.N.	T						
18 16 - 29 30	<u> </u>				6		distr				
IV. FACILITY CONTACT	100	titla		B. PHONE (area code & no.)	-						
A. NAME & TITLE (last, fi	1 1	1	<del>,</del>	<del>, , , , , , , , , , , , , , , , , , , </del>							
2 NORBY ALLEN OPERA	I. T.	Ω	NS.	MANAGER 404 786 5372							
V. FACILITY MAILING ADDRESS			State 1	the and the section of a given was a first too the		2. 3	A. W.				
A. STREET OR P.O.	BOX		1 1 1								
3 P O B O X 7 1		•									
19 14 B. CITY OR TOWN				C.STATE D. ZIP CODE							
	1 1	T									
4 C O V I N G T O N		-		- 10 G A 3 3 0 2 0 9 1		_					
VI. FACILITY LOCATION	194	in.	1000	and the second s	Colin		T. E. P.				
A. STREET, ROUTE NO. OR OTHER	SPEC	FIC	IDENTIF	IER							
5ALCOVY RD & INDUS	r, r,	I. A	L. B	LVP	65.24	1					
B. COUNTY NAME				000	)()(	J	,				
NEWTON	1 1	1	111	GA 000613	79	4	**				
N E W T O N		_		H F COUNTY CODE							
C. CITY OR TOWN		_		D.STATE E. ZIP CODE F. COUNTY CODE	VIC	T	•				

CONTINUED FROM THE FRONT	
VII. SIC CODES (4-digit, in order of priority)	
A. FIRST	B. SECOND  (specify)
7 2,6,4,3 (specify) Paper & allied products (bags 7	(specify)
IN 18 : 18 except textile bags)	D. FOURTH
(specify)	(specify)
7 7 13 16 - 18	- 13
VIII. OPERATOR INFORMATION	
A. NAME	B. Is the name fisted   Item VIII-A also ti
8 MOBIL CHEM CO DIV MOBIL OI	L CORP SYSS NO
11 11	YES NO
C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if	
F = FEDERAL M = PUBLIC (other than federal or state) S = STATE O = OTHER (specify) P (specify)	A 404 786 5372
P = PRIVATE	A 4 0 4 7 8 6 5 3 7 2
E. STREET OR P.O. BOX	
ALCOVY RD & INDUSTRIAL BLVD	
F. CITY OR TOWN	STATE H. ZIP CODE IX, INDIAN LAND
	Is the facility located on Indian lands?
B C, O, V, I, N, G, T, O, N	GA 3,0,2,0,9 TES X NO
10 16	41 42 47 - 11
X. EXISTING ENVIRONMENTAL PERMITS	
A. NPDES (Discharges to Surface Water)  D. PSD (Air Emissions from Pro	posed Sources)
9 N 9 P	
B. UIC (Underground Injection of Fluids)  E. OTHER (specify)	)
9 0 3 0 7 9 1 0 7	(specify) AIR PERMIT-GEORGIA DNR
18 16 17 16 - 36 18 16 17 10	, 4, 2, 7, C,
C. RCRA (Hazardous Wastes)  E. OTHER (specify	
9 R 9 3, 0, 7, 9, 1, 0, 7, 2	2.9.4.C. AIR PERMIT-GEORGIA DNR
XI. MAP .	10]
Attach to this application a topographic map of the area extending to at least the outline of the facility, the location of each of its existing and proposed treatment, storage, or disposal facilities, and each well where it injects fluids water bodies in the map area. See instructions for precise requirements.	intake and discharge structures, each of its hazardous waste
XII. NATURE OF BUSINESS (provide a brief description)	
PLASTICS PROCESSOR - CONVERT POLYETHEYLENE RESINS	NTO FILM (CAN LINERS, FOOD BAGS,
	,
PALLET OVERWRAP, L&DC).	
XIII. CERTIFICATION (see instructions)	the second of th
I certify under penalty of law that I have personally examined and am familia	ar with the information submitted in this application and all
attachments and that, based on my inquiry of those persons immediately application, I believe that the information is true, accurate and complete. I	responsible for obtaining the information contained in the
Taise information, including the possibility of fine and imprisonment.	and the state of t
A. NAME & OFFICIAL TITLE (type or print)  B. SIGNATURE	C. DATE SIGNED
Croft K. Hangartner, Vice President, Mobil	11/10/00
Chem.Co., General Mgr. Plastics	11/19/80
COMMENTS FOR OFFICIAL USE ONLY	
C	
EPA Form 3510-1 (6-80) REVERSE	25
THE VENDE	

# Please print or type in the unshaded areas only (fin-in areas are spaced for elite type, i.e., 12 characters/inch). FORM HAZARD US WASTE PERMIT APPLICATION Consolidated Permits Program

Consolidated Permits Program

I.	EP.	<b>4</b> I	.D.	NU	JM	BE	R				-		
F	G	A	Т	0	0	0	6	1	3	7	رڊ	4	1

R	CRA	1	7,				This informa								1 1 2	0 0 0		د لا	14 2
				IAL USE (			and the state	19.5		the way	- of	W. 5	de l	有機凝婚所以	4年 日本	Ser Sheling	· Maria	44	<b>举</b> 万的
			TIO!	OATERI (yr., mo									C	OMMENTS					
11.	FII	23 T	r 01	R REVISE			ION	3 3 h 3 7 7 7 16	£ 160	4.00	E410 25		Total Control	A CAN STORY	en standar inch	Store in 1 Facility	Section of the	ly as	
Pia	ce a	n ""	Х′′ п	the approp	oriate box	k in A c	r B below (n	nark one bo	ox on	/v/ to in	dicate	whet	her t	his is the first and	dication you	are submit	ting for yo	ur fac	adity or
rev	sed	app	olica	tion. If this ber in Item	is your t	irst app	lication and	you airead	y kno	ow your	facilit	y's EP	A 1.1	D. Number, or if	this is a revise	d applicati	on, enter y	our f	acility's
						e an "X	''' below and	l provide th	e api	propriate	date)								
					CILITY (	See ins	tructions for	definition						_	2.NEW FA	CILITY (C	ompiete <b>l</b> t	em he	low.
c	É	, VB		MO D			TING FACIL		ovir	DETHE	DATE	(vr	<b>m</b> o	& day) = F	'1		PROVIDE	THE	DATE
8	<u> </u>		6	0 9 0	OPE (use	RATIC	N BEGAN C	OR THE DA	ATE	CONSTR	UCTI	ON C	ОМА	MENCED	YR. MO.	DAY	(Mr., mo TION BE	GAN	ORIS
В.	RÉ	VIS	SED	APPLICA	TION (		ı "X" below ATUS	and compl	etc I	tem 1 abo	ore)				72 74 175 7	<u> </u>	RCRAPE	PMIT	
Ш	. PF	2					SIGN CAP.	ACITIES	_	re the d	Carry.	na ita	. 27	CH LITHER HE	7.7				
В.	ente desc PRO	erin erib OCE AM	g cor e the SS I	process (in DESIGN CA T — Enter 1	e lines are cluding it PACITY the amou	e needed ts design - For a	d, enter the c n capacity) in each code en	tode(s) in the space itered in co	ne sp prov Iumn	ace provi vided on t A enter	ded. the for the ca	If a pr rm (/to apacity	roces em 1. y of :		t is not includ	ded in the	ist of code	s belo	ow, ther
	_,	mea	sure	used. Only	the units	s of me	asure that are	e listed bei	ow sh	rould be	used.	de ii o	1111 611	ie list of unit fried	sure codes be	now that d □	escribes th	e unii	OT
						PRO- CESS		RIATE UN						2.5	PRO-		PRIATE		
			PF	ROCESS		CODE		E FOR PR SN CAPAC					PF	ROCESS	CESS CODE		JRE FOR SIGN CAP		
_	ora										Trea	etmen	t:				7		
	ONT		NER	(barrel, dri	ım, etc.)	S01 S02	GALLONS GALLONS	OR LITER	25 25		TA	NK			TOf	GALLO	NS PER DAY	440	R
			PILE			503	CUBIC YA	RDSOR			SUF	RFAC	E IM	POUNDMENT	T0-2	GALLO	S PER DAY PER DAY	4 Y O	R
				1POUNDME	ENT	504	GALLONS		35		INC	INER	ATC	OR .	T03	, TONS PI	TONS PE		
	ispo			WELL		D79	GALLONS	OBLITE						***	a c	GALLO	NS PER HOU	DUR .	OR
L	ANI CEA	D A	PPL DISF	ICATION POSAL	ENT	D80 D81 D82	ACRE-FEE would cove depth of or HECTARE ACRES OF GALLONS LITERS PE GALLONS	t (the volue one acre acre acre acre acre acre acre acr	ime i to a i ES OR	that	ther proc surf ator	mal o cesses ace im s. De	r bio not i ipou scrib	for physical, chen logical treatment occurring in tank ndments or incin te the processes in ided; Item III-C.	s, er-	GALLO	NS PER DAY		R
						UNIT							11	NIT OF					.u
	N 1 1 T	^-		ACUDE		MEAS	URE						ME	EASURE					NIT OF ASURE
			******	ASURE		COI		UNITO						CODE	UNIT OF M				CODE
CI CI G	JBI JBI ALL AMF	RS C Y C M .ON	ARI	OS	TING ITE	: : : : : : : : : : EM III (	L Y C	TONS PI METRIC GALLOI LITERS e numbers	ER H TOI NS P PER X-1	and X-2	HOUR R		   facili	D W E H	ACRE-FEETHECTARES ACRES HECTARES e tanks, one t	METER			F B Q
S							T/A C	THE STOLL THE	, Can	T T T T T T T T T T T T T T T T T T T	7 7	ganor	is pe	r nour.	<del>, , , , , , , , , , , , , , , , , , , </del>	<del></del>	, , ,	, ,	
C				DUP			1 15		7	$\overline{1}$	$\overline{\lambda}$	/ /	7						
BER		PR		B. PR	OCESS	DESIG	SN CAPAC	ITY	4	FOR	1 2	A. P	RQ-	B. PROC	ESS DESIG	N CAPAC	CITY		
NC ME		ove	E list		1. AMC (spec			2. UNIT OF MEA SURE (enter code)	OF	FICIAL USE ONLY	LINE		DE i list ve)		AMOUNT		2. UNIT OF MEA SURE (enter code)	(- OF	FOR FICIA USE ONLY
X-1	S	0	2		600	)	27	G	26	- 32	5	16 -	1.8	19		2	2.5	29	1
X-2	Т	0	3		20	)		E			6						111		
1	s	0	1		2475	···		G			7								
2							<del></del>		H		8					Marke		+	
3		-	+							++	9	$\vdash$	+			0006 0006			-
		$\dashv$	+					+++	H		ļ	-	-		<b>4</b>	NO			
4		- !	- 1								10		1			-	FIL	1 1	1 1

Continued	from	the	front
Commuea	110111	LITE	HOHE.

III.	PR	OCE	ESSES	(continued)	

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

#### IV. DESCRIPTION OF HAZARDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE	CODE
POUNDSP	KILOGRAMS	K
TONS	METRIC TONS	

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

#### D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

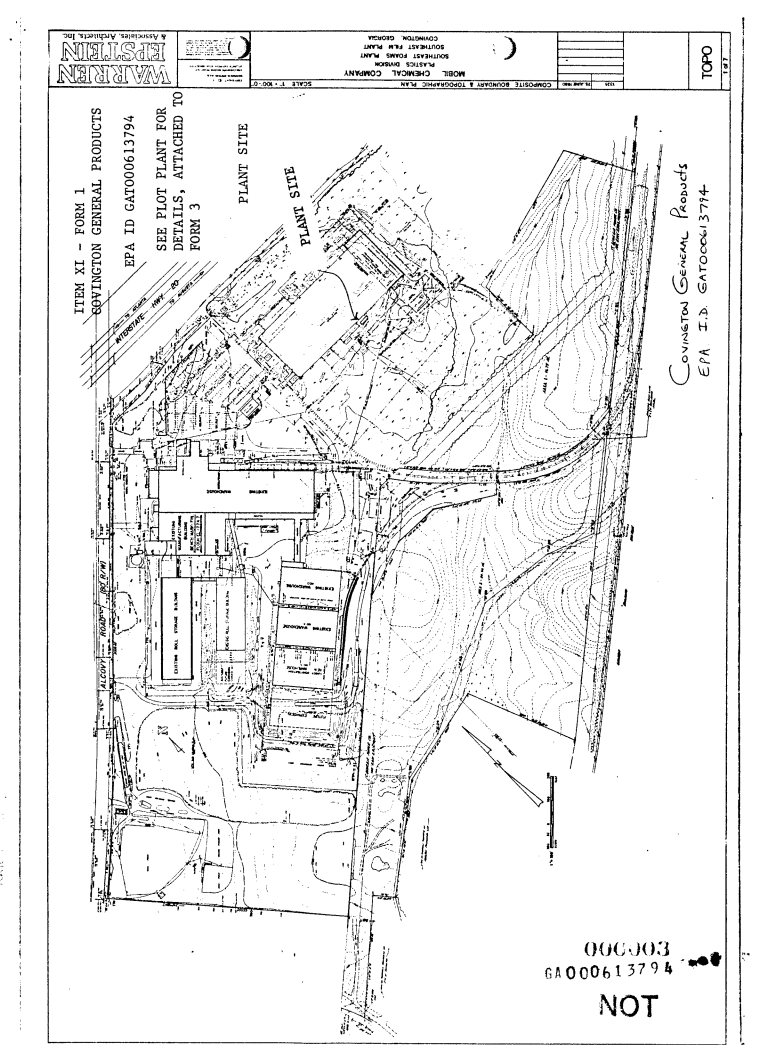
NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV** (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

ļ.,.	A. EPA			C. UNIT								D. PROCESSES
NO.	HAZARE WASTEN (enter code	QUANTITY OF	AMMUAL	SURE (enter code)		1. PROCESS CODES (enter)			2. PROCESS DESCRIPTION (if a code is not entered in D(1))			
X-1	K 0 5	900		P	T = 0	3	$D^{\top}$	8 0	'	1		
X-2	$D \mid 0 \mid 0$	2 400		P	T	) 3	$D^{\top}$	8 0			1 1	
X-3	$D \mid O \mid O \mid$	100		P	T0	3	D	8 0		1	1 1	
X-4	$D \mid 0 \mid 0 \mid$									T		included with above

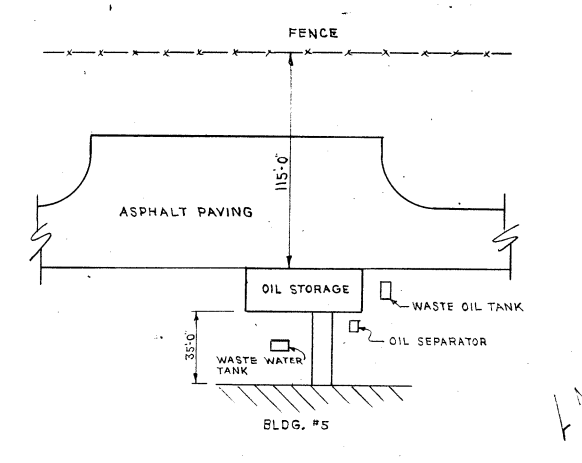
NOTE	uec : Pl	hoto	cop	y th	is page before completing if yo	s d	e mo	re:	than	26 w	as tes	to lis	st.			<u> </u>	Form Appr	oved OMB No. 1	58-\$80004
11	T	_	_		BER (enter from page 1)	/	1	/	5			F	OR OFF	TICIA	L USE	ONLY		1///	
1 2	_				0 6 1 3 7 9 4 3 1	/ /	7	\	W				DUP			13 14 1	DUP	///	/-///
IV.	_				ON OF HAZARDOUS WAS		(cor		nued				10. W.	4 10	11/10			一种必须被	
LINE NO.	H	A. I AZ AST	AR	D.	B. ESTIMATED ANNUAL QUANTITY OF WASTE	L	FME SUR ente	EA-			1. PF	ROCE (er	ss con	DES		D. PROC	2. PRO	CESS DESCRIP	TION n D(1))
1	23		<del>-</del>	26 1		33	36 P		S (	1	27	- 29	27 -	29 2	7 - 29	1			
2	†-									1	<del>                                     </del>	T	<del>                                     </del>		ТТ				•
3					444						-	<del></del>	+		Т Т			~	
4									,	r	<b> </b>	<del></del>	<del>                                     </del>		<del></del>				
5	-									1	-	<del></del>	1 1		1				
6					()				Т	<u> </u>	1	-T	<del>                                     </del>		T - 1				
7										1	T		T		7 - 7 -				W
8									T	η		T	1		<del>1</del>				
9									1	7	<del>                                     </del>	T	1 1		· · ·			<u> </u>	MINISTER 1
10									T	T	1	1	7 1		1 1	<u> </u>			
11					* ***					1	<del>                                     </del>	1	1 1		1 1				
12									<del>- 1</del>	1		1	<b>T</b>	+	т т				
13										1	, , , , , , , , , , , , , , , , , , ,	1			1 1				
14									Т	T	•	ı			T 1				
15									1	1	1	1	1 1		1 7				
16									7	1	T	1	T		<del>1                                      </del>				
17									1	T	Т	T	1		T 1				
18									1	T	ı	Т	1 1		1 1				
19											T	Т	1		1 1				
20											-		1 1		1 ,				
21												1	1 1		T 1				
22									T		Ī		1		1 1			And the second s	
23									T				1 1		ı			75.23.23	
24					**					•	T		1 1		1 1		0.5	00000	701 128
25									ı		1		1 1		1		ti A	<u>₩₩₩₩</u>	794 ·**
26	23			20 Z			30	-	27 -		27 -	29	27 - 2		- 29			110	<del>                                     </del>
EPA F	orn	n 35	10-3	3 (6														CONTIN	UE ON REVERSE



V. FACILITY DRAWING (see page 4)

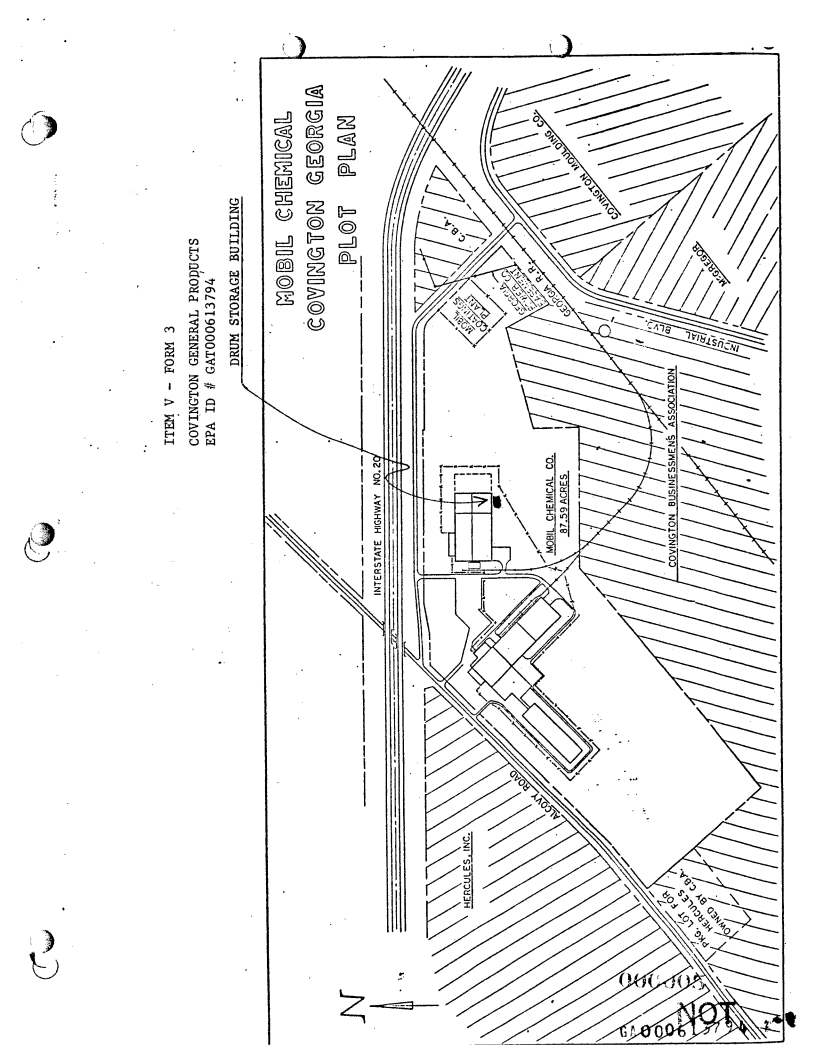
COVINGTON GENERAL PRODUCTS
EPA ID# GATOOO613794

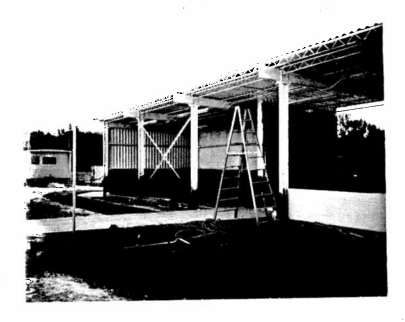
DRUM STORAGE AREA



OOGOO4 64000613794

NOT

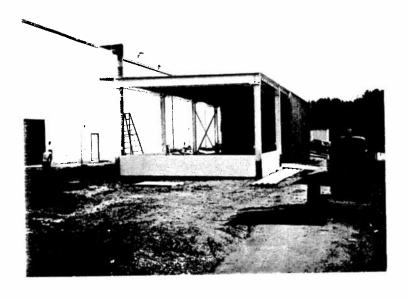




ITEM VI - FORM 3
COVINGTON GENERAL PRODUCTS
EPA ID# GATO00613794



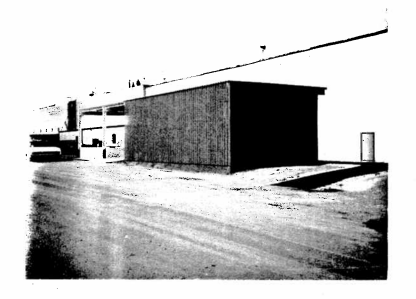
DRUM STORAGE AREA



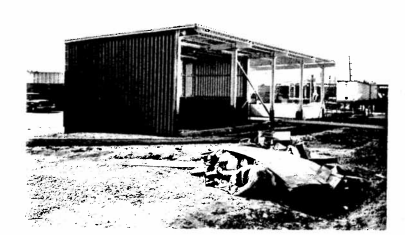
000308

GAOCO613794

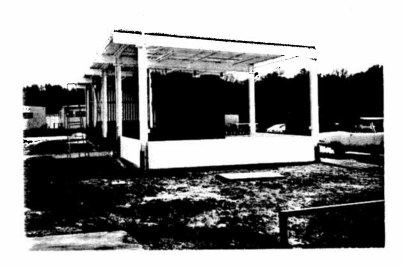
NOT



ITEM VI - FORM 3
COVINGTON GENERAL PRODUCTS
EPA ID# GATOU0613794



DRUM STORAGE AREA



066367

64000613794

NOT

### **Mobil Chemical Company**

PLASTICS DIVISION

MACEDON, NEW YORK 14502 TELEPHONE (716) 248-5700

1159 Pittsford-Victor Road Pittsford, New York 14534

CERTIFIED MAIL

November 18, 1980

Ray Cozart
Environmental Protection Agency, Region IV
Resource Conservation and Recovery Act Activities
345 Courtland, Northeast
Atlanta, Georgia 30308

Dear Mr. Cozart:

Hazardous Waste Permit Application RCRA - Part A

In accordance with the Resource Conservation and Recovery Act of 1976 (RCRA), we are submitting a Part A hazardous waste permit application for our Mobil Chemical Company, Plastics Division, Covington General Products (EPA I.D. GAT000613794).

Included in this application are Form 1, Form 3, and the required maps and photographs.

If you have any questions or need additional information, please call the facility contact or me at the Division headquarters, extension 1529 at the above telephone number.

Sincerely.

Michael H. Levy, P. E. Manager, Environmental

and Consumer Affairs

MHL/ssd enclosures

> 0000006 64000613794

Part A, Permit Process --- Internal Checklist

ID Number	CATOOO613794 Inst Name MOBIL OH.	EHI	142 1	`ට
D. C	PHASE ONE		ate by	Valid
Refer to Form No:	Interim Regulatory Requirements	your Yes	initials: <u>No</u>	Prml q Qate
1	T/S/D'Facility? (If No, return to respondent.)	LK		
3	Form 1 received?		***	
1	Form 3 received?	K		
1 & 3	Postmarked on or before November 19, 1980?			-
3	Date of operation entered?	K		
3	Date of operation on or before November 19, 1980?	P		
Notif.	Notifier?	X		
record	Notified on or before August 18, 1980?	1		
1	Form 1, XIII B signed?			
3	Form 3, IX B Signed?	XX.		
(If all ten Acknowledge	items above are initialed in the Yes column, general ment and indicate the trigger date here:	ite Int	erim Status )	-
•	PHASE TWO			
1	Unsure if regulated or non-regulated?			
<b>3</b> .	New facility?			
1 & 3	Core items missing? If Yes, indicate which items:			
	<pre>Facility name; location; mail address; ope</pre>	rator	info;	
	certification ; process info ; waste info ; o	wner_	; sigs .	
	PHASE THREE		-	
1 & 3	Non-core items missing? If Yes, indicate which ite	ms:		
	Maps; photos; drawings; lat/long	•	9 c	
	Other observations and comments:	· · · · · · · · · · · · · · · · · · ·	00630 <b>1</b> ⊂	1
		Receiv	ved Date St	mp

Log out/Log in

TERRI FILE NO ALTIW

# **Mobil Chemical Company**

PLASTICS DIVISION

P.O. BOX 71 COVINGTON, GEORGIA 30209 TELEPHONE (404) 786-5372

April 28, 1983

Mr. Moses McCall Georgia Department of Natural Resources Environmental Protection Division 270 Washington Street, S.W. Atlanta, Georgia 30334

> REQUEST FOR CHANGE IN STATUS OF: Part A-RCRA Interim Status TSD Permit for Covington General Products, EPA I.D.#GAD 000613794, to that of a "Hazardous Waste Generator."

Dear Mr. McCall:

We have reviewed our facility and operations and no longer treat or store hazardous waste for more than ninety(90) days. Based on this information, we request a change in status of our Part A RCRA Permit to that of a Hazardous Waste Generator Only. We will continue to meet the generator requirements and fulfill all the requirements listed in Part 262 of the Federal Regulations.

By copy of this letter, we formally request that our current Part A RCRA Interim Status TSD Permit to be terminated, effective June 1, 1983, and that this facility become a hazardous waste generator at that date.

If questions arise or I can be of any further assistance, please call.

Sincerely,

Alan G. Box

Plant Engineer

Environmental Coordinator

AGB:mh

cc: -James Scarbrough
Environmental Protection Agency, Region IV
Resource Conservation and Recovery Activities
345 Courtland, N.E.

Atlanta, Georgia 30308

-Kim Kramer

-Mike Levy

GA 0 0 0 6 1 3 7 9 4







JOE D. TANNER
Commissioner

# Bepartment of Natural Resources

ENVIRONMENTAL PROTECTION DIVISION 270 WASHINGTON STREET, S W ATLANTA, GEORGIA 30334

June 20, 1983

## J. LEONARD LEDBETTER Division Director

Mr. Alan G. Box Plant Engineer & Env. Coordinator Mobil Chemical Co., Plastic Div. P.O. Box 71 Covington, GA 30209

> RE: Request for Facility Status Changes for Mobil Chemical Co.-Plastics Division, Covington, Georgia GAD 000613794

Dear Mr. Box:

This will acknowledge receipt of your request for withdrawal of your application for a Hazardous Waste Facility permit.

Based on the information provided, withdrawal of your application is warranted and your permit application has been placed in our inactive files.

As requested, your status has been changed to a <u>generator</u> and your EPA  $o^{\kappa}$  Identification Number has been retained.

Please be advised that withdrawal of your permit application invalidates any variance that you received to continue existing hazardous waste treatment storage or disposal during the permit review process and that based on our concurrence with your withdrawal request, the Federal Environmental Protection Agency will terminate your facility's interim status.

Should you wish to treat, store, or dispose of hazardous waste in the future, it will be necessary that a hazardous waste handling permit be issued, prior to the construction of such facilities, under authority of Section 8 of the Georgia Hazardous Waste Management Act and paragraphs .10 and .11 of Georgia's Rules for Hazardous Waste Management, Chapter 391-3-11.

If further clarification is needed on this matter, please feel free to contact Mr. George Morris at 404/656-7802.

erucerery,

John D. Taylor, Jr., Program Manager

Industrial & Hazardous Waste
Management Program

JDT:gmb:240

cc:James H. Scarbrough v Moses N. McCall, III

Bettye Mokgoatsane

File: Mobil CHemical Co. Plastics Div.(Y)

000001

GA 000613794





JOE D. TANNER
Commissioner
GAD 000 613 794

J. LEONARD LEDBETTER
Division Director

# Department of Natural Resources

ENVIRONMENTAL PROTECTION DIVISION 270 WASHINGTON STREET, S.W.

ATLANTA, GEORGIA 30334

 $GA - \chi \chi G \chi \chi \chi - 100 - 00$ 

7. Scarloren

May 10, 1983

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Mr. Alan Box, Plant Engineer Mobil Chemical Company, Plastics Division Post Office Box 71 Covington, Georgia 30209

Re: Compliance Status

Mobil Chemical Company - Plastics

Division, Covington, Georgia

Dear Mr. Box:

Please reference the March 23, 1983, inspection of the above plant by Mr. George Morris of the Industrial and Hazardous Waste Management Program to determine the compliance status of hazardous waste treatment, storage and disposal facilities pursuant to requirements of Sections 391-3-11-.08 and 391-3-11-.10 of the Georgia Rules for Hazardous Waste Management.

Violations noted during the inspection (inspection form enclosed) included failure to submit financial assurance documents and some copies of manifests were not signed by the receiving disposal facility. The financial package has now been received, reviewed and found to be acceptable and copies of signed manifests have been submitted as requested and are judged to be properly executed. Therefore, the facility is no longer in violation and periodic inspections will be made to insure continued compliance. Please ensure that the Part A application is amended to accurately reflect current hazardous waste handling activities.

Should you have any questions in the interim, please call 404/656-7802.

AN AFFIRMATIVE ACTION/EDITAL EMBLOVEENT ARRANTING.

Sincerel

Howard L. Barefoot Unit Coordinator

Industrial & Hazardous Waste
Management Program

HLB:mb:0144M Enclosure

cc: James Scarbrough, USEPA

John Taylor

File: Mobil Chemical-Plastics Division (R)

000001

ENI

# Department of Natural Resources

ENVIRONMENTAL PROTECTION DIVISION



# INSPECTION CHECKLIST INTERIM STATUS STANDARDS FOR TREATMENT STORAGE AND DISPOSAL FACILITIES

# SECTION I FACILITY INFORMATION

SIC <u>3079</u>	· · · · · · · · · · · · · · · · · · ·	INSPECTIO	N DATE
Mobil Chemica Facility Name	al Co- Plastics Div.	GAD000613794 I.D.No.	Newton County
P.O. Box 71 Mailing Addres  Mobil Chemi		Covington 3020 City Zip Searel M	9 404/786-5372 Telephone Number
Name of Owner/	Operator	Inspector's Signatur	
TYPE FACILITY:	Treatment	Storage	Disposal
	Tank	☐ Tank	Surface Impoundment
	Surface Impoundment	Surface Impoundment	Landfill
	☐ Waste Piles		Other (Specify)
	Land Treatment	X Container	
	<pre>Incineration</pre>	Other (Specify)	
	☐ Chemical		
	Physical		
	Biological		
	☐ Thermal (Except Inci	neration)	
	Other (Specify)		

000302

ENI

•	SECTION II	ACCEPT: YES JNACCEPT
	GENERAL FACILITY STANDARDS	N S S S S S S S S S S S S S S S S S S S
1.	Facility I.D. No. obtained?	X
2.	Facility notified Director relative to: (265.12)	
	(a) Receiving waste from foreign source?	X
	(b) Status as new owner or operator?	X
3.	Does facility have general waste analysis plan specifying: (265.13)	
	(a) Parameters	X
	(b) Test Methods	X
	(c) Sampling Methods	X
	(d) Frequency	X
4.	Security to include: (265.14)	
	(a) Access control to active portion	Х
	(b) 24 hour surveillance system or	1 1
	(c) An artificial or natural barrier with a gate	X
	(d) Warning signs at entrances	· X
5.	Owner/operator inspections note: (265.15)	
	(a) Malfunctions, deterioration, operator error and discharges	Х
	(b) Inspections per written schedule	X
	(c) Remedial actions on problems	x
	(d) Inspection log entries	X
6.	Personnel Training Records Indicating: (Effective May 17, 1981)(265.16)	Х
	(a) Job titles	Х
	(b) Job descriptions	Х
	(c) Description of continuing training	X
	(d) Completion of O.J.T. or classroom	X
	(e) Training directed by person trained in Hazardous Waste	Х
	(f) Trained personnel can respond effectively to emergencies	Х
7.	Prevention of Accidental Ignition or Reaction of Ignitable or Reactive Waste by: (265.17)	Х
	(a) Segregating and protecting waste from source of ignition/reaction	X
	(b) Posting of "No Smoking" signs	×
	(c) Proper control during handling	Х
8.	Preparedness and prevention through: (Subpart C - 265.30)	X
	(a) Maintenance and operation to minimize possibility of fires, explosions and release of hazardous waste	Х

	(b	Equipment		VFC	3
		1) alarm system	ŀ		+
		2) telephone or 2-way radio Will use two people at all times			X
		3) fire extinguishers			<del> </del>
		4) water		<u>X</u> X	-
	(c)	Testing and maintenance of equipment			$\vdash$
	(d)	Immediate access to communications and alarm system		X	
	(e)	Adequate aisle space			
	(1)	response and hospital authorities		<del>\                                    </del>	-
9	. Cont	ingency Plan and Emergency Procedure whereby: (Subpart D = 265 En)			
	(a)	Contingency plan written	-	X-	
	(b)	Contingency plan contains:		+	
		1) personnel response actions	X		
		2) arrangements with local authorities	T x	$\dagger$	
		3) names, addresses and phone numbers of qualified emergency coordinator	1 x	T	
		4) listing of emergency equipment	V	+	
		5) evacuation plan	X	$\dagger$	
		6) SPCC plan incorporation	\ \ \ \	$\dagger$	
	(c)	Name(s) of designated emergency coordinator(s), trained and authorized to implement plan are listed	X	1	
	(a)	Evidence is provided that emergency coordinator will implement proper emergency procedures	Х	T	<b>-</b> '
10.	Manife	est System, Recordkeeping, and Reporting to include: (Subpart E = 265.70)	X	T	7
	(a) i	rocedures for proper execution of manifest	X		7
	(b) F	ecords of past shipments	X		7
	(C) M	esolved	X	T	
	(d) W	ritten operating record	-	-	$\dashv$
	(e) R	medily available records	X	-	1
	(f) A	nnual Report	+	-	$\dashv$
	(g) R	eport on unmanifested waste	X	Α	-
11.	Ground	water Monitoring (Effective Nov. 19, 1981)(Subpart F - 265.90)	1		1
	(a) Ap	plicable facility			1
	(b) Is	groundwater monitoring system operational	11		1
	(c) Nu	mber and placement of wells	++		1
	(d) We	11 integrity established through encasement	1 1		1
					i

	•	
(e) Sampling and analysis plan		VFG
(f) Sampling and analysis records		
(g) Outline of groundwater assessment program		
analyses submitted annually to be	rector	<del></del>
Cost Closure-Land Disposa	al Only) (subserve a	ļ
tosure plan available		X
post closure plan available		
* *** ********************************		N
(a) Written estimate of closure cost available		X
(b) Written estimate of post closure monitoring and maintenance of facility available (Land Di		X N
SECTION I		
TSD FACILITY SPECIF	IC STANDARDS	
1. Containers (Subpart I - 265.170)		
(a) Continers in good condition		x
(b) Waste compatibility with containers		1
rept Closed		_
(d) Containers managed to prevent rupture/leaks		.   -
make weekly inspections	Y	+-
(f) Ignitable/reactive wastes are stored 50 ft. from property line	X	1
(g) Incompatible waste/mixtures stored in the same container	^	X
(h) Waste residues removed prior to reuse of container	Х	Ť
<ul><li>(i) Segregation and protection of incompatible waste(s)</li></ul>	Х	$\dagger$
- Tanks (Subpart J - 265.190)		$\vdash$
(a) Threat of damage to structural integrity of tank, liner(s) or delivery system due to waste(s) and/or treatment reagents	-	3
(b) Uncovered tanks have 2 ft. (60 cm) free- board, or	i	
(c) Containment structure equal in volume		
(d) Continuous feed system(s) have a flow shutoff device		
(e) Records of additional analyses and trial runs for:		
1) incorporation of substantially different waste(s)		
2) new patch treatment process		
* Effective July 16, 1981, except tanks and containers which we	ere effective Nov. 10. 10en	

	/#N	Owner/opension description	YES	9
	(1)	Owner/operator inspections	<u> </u>	
		1) discharge control equipment (once/day)		
		2) operational monitoring data (once/day)		
		3) waste level (once/day)		
		4) structural integrity (once/day)		
		5) discharge containment structures (once/week)		
	(g)	Prior to tank storage ignitable/reactive waste must be:		
		1) rendered non-ignitable/non-reactive or		
		2) tank(s) are protected from potential sources of ignition/reaction or		
		3) tank is used solely for amergencies		
	(h)	Use of covered tanks complies with National Fire Protection Association's buffer zone requirements		
	(1)	Incompatible waste(s) stored in same tank		
	(j)	Tanks for incompatible waste(s) are washed prior to reuse		
3.	Surf	ace Impoundments (Subpart K - 265.220)		
	(a)	Minimum of 2 ft. (60 cm) freeboard		
	(b)	Earthen dikes protected from erosion/deterioration		
	(c)			
	(d)	Owner/operator inspections		
		1) freeboard (once/day)		
		2) structural integrity of impoundment/ containment system (once/week)		
	(e)	Impoundment used for ignitable/reactive waste		
	<b>(f)</b>	Impoundment used for incompatible waste		
٠.	Waste	Piles (Subpart L - 265.250)		
	(a)	Prevention of wind dispersal		
	(b)	Record of analysis on each incoming movement		
		Leachate/runoff collection system (Effective Nov. 19, 1981)		
	(d)	Diversion of precipitation and run-on (Effective Nov. 19, 1981)		
		Liquid or waste containing liquids placed on pile		
		Prior to incorporation into a pile, ignitable/ reactive waste must be:		
	•	1) rendered non-ignitable/non-reactive or		
		2) protected from sources of ignition or reaction		

1)

	/-\	7		YES	2
	(g)		ompatible waste(s) must be:		$\dagger$
			rendered compatible or	<del>                                     </del>	
		·	segregated and protected from other waste		-
		3)	piled in areas <u>not previously used</u> for incompatible waste		
5.	Inci	nera	tors (Subpart 0 - 265.340)		
	(a)		inerator allowed to reach steady state dition		
	(b)	Rec	ord of waste analyses to determine:		
		1)	steady state operating condition		
		2)	BTU value		
		3)	halogen content		
		4)	sulfur content		
		5)	lead and/or mercury content (if present)		
	(c)	Mor	ftor and/or inspect instrumentation		
		1)	combustion monitor(s)		
		2)	emission control equipment		
		3)	instruments to measure waste feed		
		4)	instruments to measure auxiliary fuel feed		
		5)	instruments to measure air flow		
		6)	instruments to measure incinerator temperature		
		7)	instruments to measure scrubber flow		
		8)	instruments to measure scrubber pH		
		9)	instruments to measure relevant level controls	_	
		10)	color and opacity visually monitored hourly	$ \bot $	
		11)	daily inspection of complete incinerator and associated equipment		
		12)	daily inspection of all emergency shutdown controls and system alarms		
6.	Then	mal	Treatment (Subpart P - 265.370)		<u> </u>
	(a)		ady state operating condition for tinuous treatment		
	(b)	Cyċ	lic operation for batch treatment		
	(c)	Rec	ord of waste analysis to determine:		
		1)	steady state/cyclic operating conditions		
		2)	BTU value		
		3)	halogen content		
		4)	sulfur content		
		5)	lead and/or mercury content		لــــــــــــــــــــــــــــــــــــــ

()

	(d)	Monitoring instrumentation	YES	۶
		1) temperature		
		2) emission control		
		3) waste feed		
		4) auxiliary fuel feed	$\neg$	
		5) process flow		
		6) process level		
	(e)	Inspections once/day		
		1) leaks, spills and fugitive emissions		
		2) all emergency shutdown controls and alarm systems		
	(f)	Open burning of hazardous waste		
	(g)	Detonation/burning of explosives in accordance with buffer table		
7.	Chem	ical, Physical and Biological Treatment (Subpart 0 - 265.400)		
	(a)	Owner/operator take adequate precautions to prevent ignition, reaction or explosion during treatment		
·	(b)	Where applicable does continuous waste feed equipment have a cut-off or bypass system		
	(c)	Record of addition analyses when:	T	
		1) treating a substantially different waste		
		2) using substantially different process or equipment		
	(d)	Record of inspections for:		
		1) discharge control and safety equipment		
		2) data from monitoring instrumentation		
		3) process equipment		
		4) discharge confinement structures and delivery system		
	(e)	Prior to placing into a treatment process, ignitable/reactive waste must be:	_   -	
		1) rendered non-ignitable/non-reactive or	-	
		2) the process is protected from potential sources of ignition/reaction		
	(f)	Incompatible waste types being placed in same process		
	(g)	Treatment equipment washed before and after processing incompatible wastes		

()

		<b></b>		
8.	Land	Treatment (Subpart M - 265.270)	YFS	2
		Waste is rendered less hazardous or non-		
	(-)	hazardous prior to land treatment		
	(b)	Run-on diversion system (Effective Nov.19, 1981)		
	(c)	Runoff collection system (Effective Nov.19, 1981)	_	
	(d)	Record of additional waste analyses to determine:		
		1) EP Toxicity (Table 1, 261.24)		
		2) concentrations of listed hazardous wastes (261 Subpart D)		
		3) arsenic, cadmium, lead and mercury concentrations where food chain crops are grown		
	(e)	If food chain crops are grown on treated land, then:	i	
		owner/operator has demonstrated that     hazardous constituents are not transferred     to food crops in appreciable concentrations		
		2) records demonstrating the feasibility of growing food chain crops are kept at the facility and must include:		
		(i) tests for specific wastes and application rates		
		(ii) crop description (iii) criteria for sample selection and sample size	1	
	٠	(iv) analytical and statistical procedures  3) food chain crops cannot be grown on land receiving cadmium (Cd) waste(s) unless:		
		(i) pH of soil waste mixture is ≥ 6.5  (ii) annual Cd application rate does not exceed 0.5 kg/ha. on land used for tobacco, leafy vegetables and root crops grown for human consumption		
		Implementation of written unsaturated zone monitoring plan designed to:		
		1) detect vertical migration of waste/waste constituents		
		2) provide background monitoring on untreated soil in same area		
		3) monitoring plan must include:		
		(i) soil and soil pore water monitoring	$\perp$	
	(g)	Records of application dates, rates, quantities and location of each hazardous waste treated.		
		Closure and post closure plans address objectives outlined in 265.280	_	
		Ignitable/reactive wastes are incorporated into the soil immediately so that the resulting mixture is nonignitable/nonreactive.		
	(1)	Incompatible waste(s) mixtures must not be treated on the same soil.		

	SECTION IV			<del>-</del>
	GENERATOR STANDARDS		Yes	.
1.	Has the facility obtained an EPA ID No?			Ť.
	If not, why not?	$\dashv$	X	+
2.	Is the facility a small quantity generator?	$\dashv$		$\vdash$
3.	Has facility classified all solid waste as hazardous or non-hazardous?	$\dashv$	Х	X
4.	Does the facility have a recordkeeping system for manifests with a three-year retention time?	+		
5.	Does the facility accumulate hazardous waste on-site for 90 days or less? If yes.	+	X	
	(a) Is date on which accumulation period began clearly marked?	+	$\dashv$	X
	(b) Are containers properly labelled and marked prior to transport?	+	$\dashv$	
	ments for storage; the contingency plan and emergency pro- cedures requirements for storage; and the personnel training requirements?	1		
	(d) (1) Are containers inspected weekly for leaks and deterioration?	1	$\exists$	_
	(2) Are ignitable or reactive wastes stored at least 50 feet from the property line?	T	$\top$	
	(3) Are wastes stored in tanks? If so,	+	+	-
	(4) Are wastes compatible with inner liner of tank?	†	十	-
	(5) Is tank uncovered? If so.	+	+	-
	(6) Does tank have 2 feet of freeboard or a containment, drainage or diversion structure with a capacity to hold the volume of the top 2 feet of the tank?		1	-
	(7) Is the tank continuous feed? If so.	T	†	_
	(8) Is tank equipped with a means to stop the inflow?		+	-
	(9) Is tank discharge control equipment inspected once a day?		1	Digo-
	(10) Is data gathered from pressure and temperature gauges daily?		1	<b>19-</b>
	(11) Is waste level inspected daily?		十	-
	(12) Is tank inspected for construction leaks or corrosion weekly?		1	-
	(13) Are dikes inspected for erosion and leakage weekly?		<u> </u>	- -
	(14) Are ignitable or reactive wastes rendered non-ignitable or non-reactive prior to storage or are the tanks protected from sources of ignition or reaction or are the tanks used solely for emergencies?		-	-
	(15) Does tank comply with NFPA buffer zone?		1	•
	(16) Are incompatible wastes stored in the same tank? If so,		<del>                                     </del>	•
	(17) Are tanks washed prior to reuse?			
De E	pes the facility have available copies of the manifests, annual and	Υ		
H	ts the facility made Exception Reports? If yes, has correct		Α	
Do	pes the generator import/export hazardous waste?		X	n O

٤.

7.

8.

()

# SECTION V INSPECTION REVIEW

1)

CO	MM	F	NΤ	۲.	•

1. Part A should be reviewed to reflect current waste handling activities.

NEG:	SUII TUP	inspection: X Routine Other		
Disc	cussed w	ith:		
1.	Name:	Alan Box	Title: P	lant Engineer
	Address	Mobil Chemical, Box 71, Covington,		
2.		Jim McWhorter	•	yee : Relation Manager
	Address	Mobil Chemical, P.O. Box 71, Covingtor		
Сору		report submitted to:	•	
1.	Name: _	Alan Box	Title:	
	Address	See above		
2.	Name: _			
	Address			
Photo	ographs:			
Sampl	les coll	ected: yes no No.	Split 🔲 y	res no
		Harry Daufor		:: May 10,1983
Attac	thments:		_	-011

000011



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 4
ATLANTA FEDERAL CENTER
61 FORSYTH STREET, SW
ATLANTA, GEORGIA 30303-8909

MAY 2 8 1998

**ORIGINATORS COPY** 

4WD-RCRA

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Mr. David E. Sheffield, PE Environmental Affairs and Specialty Products Tenneco Packaging Company 9172 Industrial Drive Covington, Georgia 30014

SUBJ: RCRA Compliance Evaluation Inspection

EPA ID No: GAD 000 613 794

Dear Mr. Byers:

On May 14, 1998, the United States Environmental Protection Agency (EPA), along with the Georgia Environmental Protection Division (EPD), conducted a RCRA compliance evaluation inspection at your facility located in Covington, Georgia, in order to determine it's compliance status with RCRA.

Enclosed is the EPA RCRA Site Inspection Report which indicates that no violations of RCRA were discovered. A copy of this report has also been forwarded to EPD.

Sincerely yours

Jeffrey T. Pallas, Chief

South Enforcement and Compliance

Section

RCRA Enforcement & Compliance Branch

Enclosure

cc: Ms. Jennifer Kaduck, EPD

Ms. Sean Rhett, EPD

#### RCRA COMPLIANCE INSPECTION REPORT

#### 1) Inspector and Author of Report

Daryl R. Himes Environmental Engineer

#### 2) Facility Information

Tenneco Packaging Company 9172 Industrial Drive Covington, Georgia 30014

EPA I.D. Number GAD 000 613 794

#### 3) Responsible Official

David E. Sheffield, PE Environmental Affairs and Specialty Products

#### 4) <u>Inspection Participants</u>

Daryl R. Himes, EPA Sean Rhett, GA Environmental Protection Division (EPD) David E. Sheffield, Tenneco

#### 5) <u>Date and Time of Inspection</u>

May 14, 1998 1:30 p.m.

#### 6) Applicable Regulations

Title 40 Code of Federal Regulations (CFR) Parts 260 through 270.

Chapter 391-3-11 of the Georgia Hazardous Waste Management Act, adopted and incorporated by reference Parts 260 - 266, 268, & 270.

#### 7) Purpose of Inspection

To conduct an unannounced compliance evaluation inspection (CEI) to determine the facility's compliance status with the applicable RCRA regulations.

#### 8) <u>Facility Description</u>

Tenneco Packaging operates a polyethylene packaging and polystyrene molding facility at this location. The Polyethylene packaging operation generates waste as the result of their use of flammable materials on three (3) water-based printing lines and during the use of small quantities of solvents during for the production of both their polyethylene and polystyrene products. Tenneco has approximately 800 employees.

MCG's most recent Hazardous Waste Generator Notification (EPA Form 8700-12) filed on 7/5/96, characterized the facility as a small quantity generator of hazardous waste.

#### 9) Findings

Upon arriving at the facility, EPA credentials were presented to the facility representatives at the location given above.

A walk through inspection of the facility was conducted after a brief description of the facility's operations was given.

Thirteen (13) satellite containers of hazardous wastes were observed throughout the facility's operations including flammable materials (Isopropl alcohol), solvents (MEK & 1,1,1-TCE), aerosol cans (flammable paints), waste paints (D004-9), mercury switches (managed as universal waste), fluorescent light bulbs (managed as universal wastes), and nickel/cadmium batteries were observed. Each container was labeled with the words hazardous waste and was closed.

No hazardous wastes were present in the facilities accumulation area at the time of the inspection. Six drums of antifreeze and one drum of used oil labeled as such were observed.

A record review of the facility's manifests did not find any violations. The emergency numbers for the facility were posted at appropriate phone locations.

No violations were observed during the inspection

#### 10) Signed

Daryl R. Himes

Inspector and Author of Report

5/27/98

Date

11) Concurrence and Approval

Jeffrey T Pallas, Chief

South Enforcement and Compliance Section RCRA Enforcement and Compliance Branch

Date

Tenneco Packaging Company RCRA Inspection Report May 14, 1998 4WD-RCRA

# CERTIFIED MAIL RETURN RECEIPT REQUESTED

Mr. David E. Sheffield, PE Environmental Affairs and Specialty Products Tenneco Packaging Company 9172 Industrial Drive Covington, Georgia 30014

SUBJ: RCRA Compliance Evaluation Inspection EPA ID No: GAD 000 613 794

Dear Mr. Byers:

On May 14, 1998, the United States Environmental Protection Agency (EPA), along with the Georgia Environmental Protection Division (EPD), conducted a RCRA compliance evaluation inspection at your facility located in Covington, Georgia, in order to determine it's compliance status with RCRA.

Enclosed is the EPA RCRA Site Inspection Report which indicates that no violations of RCRA were discovered. A copy of this report has also been forwarded to EPD.

Sincerely yours,

Jeffrey T. Pallas, Chief
South Enforcement and Compliance
Section
RCRA Enforcement & Compliance
Branch

Enclosure

cc: Ms. Jennifer Kaduck, EPD

Ms. Sean Rhett, EPD

HIMES/jh:4WD-RCRA:8579:05/26/98:tennec.wpd

HIMES

PALLAS

No hazardous wastes were present in the facilities accumulation area at the time of the inspection. Six drums of antifreeze and one drum of used oil labeled as such were observed.

A record review of the facility's manifests did not find any violations. The emergency numbers for the facility were posted at appropriate phone locations.

No violations were observed during the inspection

#### 10) Signed

Daryl R. Himes Inspector and Author of Report

Date

#### 11) Concurrence and Approval

Jeffrey T. Pallas, Chief South Enforcement and Compliance Section RCRA Enforcement and Compliance Branch

Date

HIMES/jh:4WD-RCRA:8579:05/26/98:tenneco.cei

HIMES PALLAS

Tenneco Packaging Company RCRA Inspection Report May 14, 1998

Cert #:P841306206 Date Mailed:05/28/98

To:DAVID E. SHEFFIELD

Street:9172 INDUSTRIAL DRIVE

City:COVINGTON

State:GA Zip:30014

Sender: DARYL HIMES

Division: WMD Unit: SO. ENF/COMPL. SECTION

Floor:10

Building:AFC

Ext.:2-8614

Alternate: JOAN HUFFSTETLER Alt-Ext.:2-8565

Date Returned: / /

P 841 306 206



#### Receipt for **Certified Mail**

No Insurance Coverage Provided Do not use for International Mail

ffield, PE					
Manual Affairs &					
Specialty Products					
Specialty Products P.O. State and ZIP Code Tenneco Packaging Company					
rial Drive					
CA 30014					
om,					
5					
\$					

Donna

## Georgia Department of Natural Resources

205 Butler Street, S.E., Suite 1066, Atlanta, Georgia 30334

Environmental Protection Division
Harold F. Reheis, Director
404/657-8831

JUN 10 9 3= M 10

June 15, 1998

Mr. Jeffrey T. Pallas, Chief South Enforcement & Compliance Section Enforcement and Compliance Branch U. S. EPA, Region IV 61 Forsyth Street, 10th Floor Atlanta, Georgia 30303

SUBJECT: Tenneco Packaging Company

Covington, Newton County EPA ID Number GAD000613794

Dear Mr. Pallas:

On May 14, 1998, a joint EPA and Georgia EPD inspection was performed at the subject location. Pursuant to the Memorandum of Agreement, enclosed is a copy of the Generator Inspection Report and the Compliance Status Letter. Any additional information regarding this facility may be obtained by contacting Renée Hudson Goodley, Program Manager of the Generator Compliance Program.

Sincerely,

Jennifer R. Kaduck

Chief

Hazardous Waste Management Branch

Junju Rkaduch

JRK/SER/gat

Enclosures (2) Generator Inspection Report

Compliance Status Letter

c: Renée Hudson Goodley

Jack Dempsey

File: EPA Correspondence

Tenneco Packaging Company, Covington

R:\sean\tenneco.epa

# Georgia Department of Natural Resources

205 Butler Street, S.E., Suite 1066, Atlanta, Georgia 30334
Lonice C. Barrett, Commissioner
Environmental Protection Division
Harold F. Reheis, Director
404/657-8831

June 15, 1998

Mr. David Sheffield Environmental Affairs Specialty Products Manager Tenneco Packaging 9172 Industrial Drive Covington, Georgia 30014

SUBJECT:

Generator Requirements

Tenneco Packaging

Covington, Newton County

EPA I.D. Number GAD000613794

Dear Mr. Sheffield:

On May 14, 1998, Darryl Himes of the US EPA and Sean E. Rhett of the Georgia EPD conducted a hazardous waste generator compliance and evaluation inspection of the referenced facility. This inspection was performed to determine your facility's compliance status with Georgia's Rules for Hazardous Waste Management ("Rules"), Chapter 391-3-11-.08. It was determined that on this date no violations of the Rules were observed.

Enclosed is a copy of the Generator Inspection Report used during the inspection. Should you have any questions, please contact me at (404)657-8831. Thank you for your cooperation in protecting Georgia's environment.

Sincerely,

Sean E. Rhett

Environmental Specialist Generator Compliance Unit

SER/gat

Enclosure (1): Generator Inspection Report

C:

Jack N. Dempsey

Renée Hudson Goodley

Jeffrey T. Pallas

File:

Tenneco Packaging, Covington

R:\seanr\tenneco9.csl

# Georgia Department of Natural Resources

205 Butler Street, S.E., Suite 1066, Atlanta, Georgia 30334

Lonice C. Barrett, Commissioner

Harold F. Reheis, Director

Environmental Protection Division

# GENERATOR INSPECTION REPORT

## SECTION I: FACILITY INFORMATION

Facility Name: 1 lnge Co	Plastic Com	pany
EPA Identification Number:	AD 808613794	SIC Code: 3081, 3089 3086
Location Address: 9175	Industrial D	ive
		Zip Code:
Mailing Address: Sax	e as above	
City:	State: Georgia	Zip Code:
LQG SQG Tra	ns O	ther (specify)
Additional Checklists Required: Tan		
Estimated Quantity of Hazardous Waste		
	Title	Telephone #
SECTION II: SUMMARY  No Violation  inspection of	ns were found	during the
Samples: Yes No Inspected by:	/	No
FILE: Tennec - Plas.	Fic Company, Course	ton
	1 ' J	DALICTORE CONT.

SECTION III:	PRE-INSPECTION	<b>REVIEW</b>
--------------	----------------	---------------

DECLI	LATED	W A STE	: ልርፕ፣ኒ	JTTV NO	TIFIC	ATION	FORM (	ON FIL	E: <b>tó/</b> Ý	ES 🗆	NO				
	MOST RECENT DATE OF NOTIFICATION FORM: 2-16-98  FACILITY NOTIFIED AS A:														
FACIL	·														
GENERATOR TRANSPORTER  LQG (2 1,000 KG/MO) TSD															
SQG (> 100 KG/MO OR < 1,000 KG/MO)									-						
☐ CESQG ( <u>-</u> 100 KG/MO)															
MOST RECENT EPA HAZARDOUS WASTE CODES DOCUMENTED BY FILES:															
	1 2 3 4														
F	D	D	i	ド	0	บ	2	F	0	٥	3	F	0	0	5
	,	5				6				7	т			8	T
D	D	6	8	D	0	6	9	D	0	3	5	P	0	3	9
	T	9	1			0	Г		1	1	Т		1	12 	Т
L								<u> </u>		<u> </u>					
SOUR	CE OF A	BOVE	INFOR	MÀTIO	N/DAT	E:	8	700	- 12	<u>-</u>					
BIENN	IAL RE	PORT(S	S) ON F	ILE:	L	Yes C	JNO 5	) N/A	REQUI	IRED Y	ÆAR(S)	: 195	, 197	1 	
EXCE	TION F	EPORT	(S) ON	FILE:		YES I	NO	□ N/A	DATE	(S):				.1	
HAZA	RDOUS	WASTI	E REDU	CTION	PLAN(	(S) ON 1	FILE: (	2 YES		o □ n	//A				
	NSPEC:						ber								
271311		OLATIO					No	, ,							
	•													1	/
	b) DA	TE OF I	LAST E	VFORCE	EMENT	ACTIO	N:	Fe	brug	<u> </u>	<i>i</i> 7,	199	4 1	10V	
										,					
Note:		inspecti ed to this		des sam	pling, a	Site Saf	ety Plan	must be	approv	ed prio	r to the in	aspection	n and		
(N/A -	Not app	licable)													

-2-

# SECTION IV: FIELD OBSERVATION DATA

# A. WASTE GENERATION

WASTEGE	WASTE GENERATION		SATELLIT	SATELLITE ACCUMULATION	
PROCESS GENERATING HAZARDOUS WASTE	HOW THE FACILITY CLASSIFIED THE WASTE (waste code)	IS THERE SATELLITE ACCUMULATION? §262.34(c)(1) (Est Volume in Gallons)	LABELING OF CONTAINER(S) \$262.34(c)(1)(ii)	CONTAINER(S) CONDITION/ COMPATIBILITY \$265.171 & \$265.172	CONTAINER(S) CLOSED §265.173
Bulk Roll Prating Dood, Dugs	Dood, Dugg	1107 X 50K	yer	6000	165
PI Parent	2004	yes, id-um	yes	(Sec. )	yes
ן ושי ד י יייי איזייי כ	٠ ١	Yes, 2 drum tull	ýes		yes
Stretch Film Line Door Dogs	Dool, Dogs	yes & Fell	yes	600	yes
	1001		Yes		,/se<
L. H. um Baffe, es	Dool, 0035	Yes Ydrum Full	521	Good	1,65
Waste Paint	lood food food	ずられた三	Hes	Good	7.85
AcrosolCuns	Dool, Puss	10, 4611	V & \$	(20 0 g)	, ,
Agrosol Cans	Dool, Do35	VES # drum FULL	Ves	Gr. 26	Ves
Water Krsta		-	/yes	1-09	yes
Print Wash	Doul Dogs	yes, Edwa fill	Yes	ريدر	, /e (
אסיייין איסיייין איסיייין איסיייין איסיייין איסיייין איסיייין איסיייין Fluorescent Lamps, Mercury Vapor Lamps, Compact Fluorescent Lamps?	y Vapor Lamps, Compact	yes, Fluorescent Lamps?	Yes Idua	Good	yes
					\ \ \

COMMENTS: (Attach description and schematic of facility's hazardous waste processes at end of checklist)

# SECTION IV CONTINUED

B. HAZARDOUS WASTE STORAGE AREA

		No Hazans	waspe w	Hazandors Wask was Stored on sike during the inspection	ile durine	The	1.0.5 0.8
WASTESTREAM (waste codes)	NUMBER OF CONTAINER(S) (Specify Volume if not 55-Gallon)	CUNTA!.NER(S) MARKED HAZARDOUS WASTE \$262.34(a)(3)	CONTAINER(S) MARKED WITH ACCUMULATION DATE §262.34(a)(2)	CONTAINER(S) CONDITION/ COMPATIBILITY §265.171 & §265.172	CONTAINER(S) CLOSED §265.173	ADEQU. SPACE \$265.35	ADEQUATE AISLE SPACE \$265.35
IGNITABLE OR REACTIVE WASTE STORED >50 FEET FROM PROPERTY LINE? (§265.176)	WASTE STORED	>50 FEET FROM PRO	PERTY LINE? (§26	5.176)	YES	ON	N/A
ARE INCOMPATIBLE WASTE SEPARATED BY DIKI	TE SEPARATED I	3Y DIKE, BERM, WAL	E, BERM, WALL OR OTHER DEVICE? (§265.177)	ICE? (§265.177)	YES	ON	N/A

COMMENTS:

#### **SECTION IV CONTINUED**

			YES	NO	N/A	VIOLATIO
C.	TA	NK STORAGE/TREATMENT				
1.	haza	es the facility use tanks to store or treat ardous waste? es, see Tank Systems Checklist for Generators.	***************************************	•	<u>_</u>	
D.	EM	IERGENCY EQUIPMENT				
1.	poss haza Does	cility operated and maintained to minimize ibility of fire, explosion, or release of rdous waste to the environment? (§265.31) is the facility have the following equipment all with hazards posed by waste handled: (§265.32)			All Managery again	
	a.	Alarm system? (internal communication)		_		
	b.	Telephone or 2 way radio? (external communication)			-	
	c.	Fire extinguisher?				
	d.	Water? (If applicable)	_/			·
	e.	Are facility communication system, spill control equipment, fire protection equipment and decontamination equipment tested and maintained to ensure proper operation?  (§265.33)				
	f.	Do personnel have immediate access to communication device or alarm system? (§265.34)				-
		List type of device or if verbal communication used:	,			-
		verbal/radio			<del></del>	
		· ·				

#### SECTION V: GENERAL RECORDS

1.	Has facility notified of correct hazardous waste activity? (§262.12)	<u> </u>
2.	Does the facility conduct the weekly inspections of containers storing hazardous waste (§262.34) (§265.174)	
3.	Are waste profiles, waste analysis, or supporting documentation of waste determination per \$262.11 in the facility's records? (\$262.11) (\$262.40)(c)	
4.	Have biennial reports been submitted? (§262.41)	
5.	Are copies of the biennial reports in the facility's records? (§262.40)	
6.	Have arrangements with the local authorities been made to familiarize them with the facility, types of waste handled, and hazards posed? (§265.37)	
7.	Does generator package waste in accordance with 49 CFR Parts 173, 178, and 179 (DOT requirements)? (§262.30)	
	a. Does generator follow DOT labeling requirements in accordance with 49 CFR 172? (§262.31)	
	b. Does generator mark each package in accordance with 49 CFR 172? (§262.32(a))	
	c. Is each container of 110 gallons or less marked with the following label? (§262.32(b))	
	Hazardous Waste-Federal Law Prohibits Improper Disposal. If found, contact the nearest police or public safety authority or the U.S. Environmental Protection Agency.	
	Generator Name and Address Manifest Document Number	
	d. Does generator have placards to offer to transporter? (§262.33)	<u>-</u> – –
8.	Have fees been paid?	<u> </u>
	a. Have the fee records (LQG) and fee report (LQG,SQG) been signed by a responsible corporate official? (391-3-1903(5))	

VIOLATION

YES

NO

N/A

#### SECTION V CONTINUED

records, fee reports, and the manifests for the

YES NO N/A VIOLATION b. Have the fee records (LQG) and the fee report (LQG,SQG), along with supporting documentation, been maintained on-site for a period of at least three years from the end of the calendar year for which they were completed (enacted July 1992)? (391-3-19-.03(5))c. Does the fee record (LQG) contain the following: (391-3-19-.03(5))1. Manifest number for each shipment? 2. Date of each shipment? 3. Name and EPA I.D. Number of the final receiving facility for each shipment? 4. By EPA hazardous waste number and method of management at the final receiving facility, the tons of hazardous waste for each shipment and the total tons of hazardous waste for the calendar year? d. Have any discrepancies been noted between the fee

#### COMMENTS:

subject period?

#### SECTION VI: CONTINGENCY PLAN

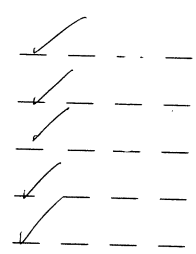
		YES	NO	N/A	VIOLATION
A.	LARGE QUANTITY GENERATOR				
1.	Does the facility have a written Contingency Plan (§265.51) or a written Spill Prevention, Control, and Countermeasures Plan (SPCC)? (§265.52(b))			<u> </u>	,
2.	Does the Contingency Plan/SPCC Plan include:				
	a. Facility personnel action responses? (§265.52(a))			<u>/</u>	
	b. Description of agreement with the local authorities? (§265.52(c))	***************************************		<u>/</u>	_
	c. List of names, addresses, and phone numbers of emergency coordinators. Designates primary emergency coordinator, and list other coordinators in order of assumption of responsibility? (§265.52(d))			_	<i>_</i>
	d. List of emergency equipment at the facility, including location, physical description and capabilities? (§265.52(e))	-		/	/ /—
	e. An evacuation plan for facility personnel? (§265.52(f))	***		_	
3.	Have copies of the Contingency Plan/SPCC Plan been submitted to police, fire department, hospital, local emergency response teams? (§265.53)				
4.	Is the Contingency Plan/SPCC Plan amended when necessary? (§265.54)	***************************************			which displayed
5.	Is at least one emergency coordinator on facility premises or on call? (§265.55)		***************************************		which did to the
6.	Does the emergency coordinator respond immediately to emergencies, keep a record of these responses, and the report made to Federal, State, and local authorities, if required? (§265.56)	and the same of th			

#### SECTION VI CONTINUED

YES NO N/A VIOLATION

#### B. SMALL QUANTITY GENERATOR

- 1. Is the following information posted next to the telephone: (§262.34(d)(5))
  - a. Name and telephone number of emergency coordinator?
  - b. Location of fire extinguishers, spill control material and, if present, fire alarm?
  - c. Telephone of the fire department if no direct alarm exists?
- Is at least one emergency coordinator on facility premises or on call? (§262.34(d)(5)(i))
- Does emergency coordinator respond immediately to emergencies as expressed by §262.34(d)5(iv)?

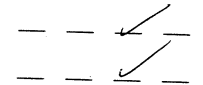


#### **COMMENTS:**

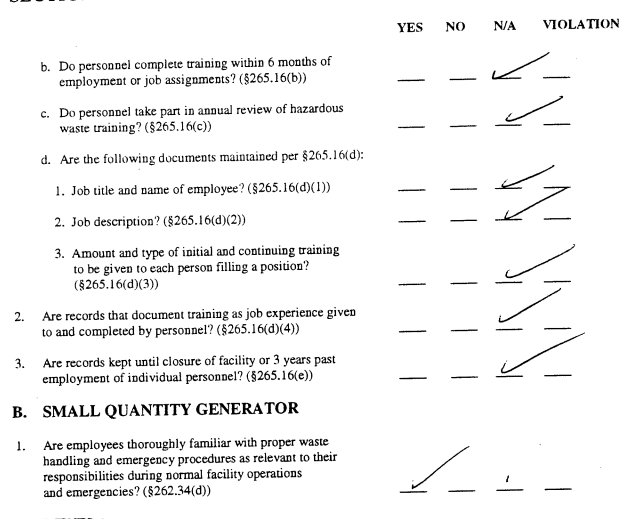
#### SECTION VII: PERSONNEL TRAINING

#### A. LARGE QUANTITY GENERATOR

- Does facility have a personnel training program for hazardous waste management, consisting of classroom instruction or on the job training? (§265.16(a)(1)) (Note in Comment Session)
  - a. Is training directed by a person trained in hazardous waste management procedures? (§265.16(a)(2 and 3))



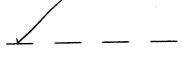
#### SECTION VII CONTINUED



#### **COMMENTS:**

#### SECTION VIII: MANIFEST/LAND DISPOSAL RESTRICTION

- Are manifests kept in the facility's records for three years? (§262.40)
- 2. Did generator retain one copy of manifest signed by the generator and transporter for three years or until the facility received a signed copy from the designated permitted facility which received the waste? (§262.23(a)(3))





#### **SECTION VIII CONTINUED**

		YES	NO	N/A	VIOLATION
3.	Are manifests completed to include: (Part 262, Subpart B)				
	a. Manifest Document Number?	1			
	b. Generator's name, mailing address, telephone number?	<u>'</u>	/		Workford Company
	c. Generator's EPA ID Number?		<i></i>		
	d. Transporter's name and EPA ID Number?	_/			<del></del>
	e. TSD's facility name, address, and EPA ID Number?				
	f. Waste information required by DOT: proper shipping name, quantity of waste, and type of container?	<u>/</u>	<u>/</u>		
4.	Did generator sign and date all manifests? (§262.23)	<u>رن</u>			***************************************
5.	Did generator obtain original carbon copy with handwritten signature and date of acceptance from initial transporter and the receiving TSD? (§262.23)		_		
6.	Did the generator file any exception reports? (§262.42)		_		_
7.	Are exception reports kept for three years? (§262.40)				_
8.	Has the generator determined that the facility is managing (§268.7):				
	a. A land disposal restricted waste?				
	b. A land disposal restricted waste that can be land disposed without any further treatment?		_/		
	c. A waste that is subject to an exemption from the land disposal restriction prohibition (i.e A case-by-case exemption)?	<del></del> -	/	<u></u>	·
9.	Does the land disposal restriction notification/ certification include: (\$268.7)				
	a. EPA Hazardous Waste Numbers? (i.e. characteristics, listed waste) (§268.9)*	/_		·	
	b. Manifest number?				

#### SECTION VIII CONTINUED

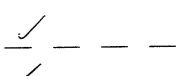
VIOLATION N/A YES NO c. For F001-F005 and F039 waste codes, the specific treatment standards? d. Specific treatment standards for all other restricted waste codes, or references to the treatment standards which specify the following information: Wastewater or non-wastewater (treatment) group), 2. Sub-category of the waste, within a waste code, 3. The specific CFR section and paragraph, and 4. The five-letter treatment code when the treatment standard is expressed as a technology. e. Certification that the waste can be land disposed without any further treatment? f. Certification that the waste is exempt from land disposed restriction requirements and includes date which this exemption applies?

\*If a hazardous waste determination consists of both Listed and Characteristic EPA waste codes, the applicable LDR waste code can exclude the Characteristic waste code if the specific hazardous constituent responsible for that Characteristic is already addressed by the treatment standard for the Listed waste code (i.e., an ignitable, spent acetone solvent characterized as F003, D001 would have a LDR waste code of F003). Otherwise, all EPA waste codes subject to LDR must be cited.

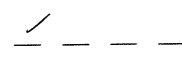
10. Has facility notified designated TSD facility per requirements? (§268.7(a)(1)).



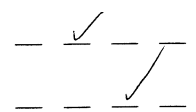
 Does facility maintain copies of LDR determinations, notifications, waste analysis, etc. relating to requirements in records for five years? (§268.7(a)(5)(6)(7))



12. Are any lab pack waste(s) shipped off-site? (\$268.7(a)(8)(9))



13. Does generator treat waste(s) in tanks or containers to comply with land disposal restriction requirements? (§268.7(a)(4))



a. Does Waste Analysis Plan include detailed chemical and physical analysis and all information to treat the waste(s)? (§268.7(a)(4)(i))

#### SECTION VIII CONTINUED

			YES	NO	N/A	VIOLATION
	Re	s a copy of Waste Analysis Plan been submitted to gional Administrator and Environmental Protection			ı	
	Di	vision? (§268.7(a)(4)(ii))			1	
	i. 1	Has submittal been verified? (\$268.7(a)(4)(ii))			<u></u>	
		Has facility notified designated TSD per requirements? (§268.7(a)(2)) and (§268.7(a)(4)(iii))			_	
	cha and	es the generator treat wastes which exhibit a tracteristic to render the waste non-hazardous ships this waste to a subtitle D facility?  68.9(d))				
	i.	Are notices made to EPA and EPD?				***************************************
	ii.	Are copies of the notices kept in the facility's records?			_	, 
	iii.	Do the notices comply with the requirements in §268.9?	***************************************	***********		
14.		acility a small quantity generator whose waste imed under a contractual agreement (§262.20(e))?	<b>Control of the Control</b>			
		the type(s) of waste and frequency of removal cified in the contract agreement?				
	facil the g	e vehicle used to transport waste to recycling ity and to deliver regenerated material back to generator owned and operated by the reclaimer the waste?		***************************************	<u> </u>	
	agree years	generator maintain a copy of the reclamation ement in the facility records for at least three is after termination or expiration of their ement?			<u> </u>	
	dispo recor termi	generator maintain a copy of the initial land osal restriction notification in the facility's rds for at least three years after the ination or the expiration of the contract?  8.7)(a)(10)				
	(3-0)	/\ <del>-</del> /\-/				

#### **COMMENTS:**

#### SECTION IX: USED OIL MANAGEMENT

A. USED OIL ACTIVITIES	
<ol> <li>Does this facility burn used oil fuel for energy recovery or market used oil fuel directly to such a burner? If yes, see Used Oil Management Checklist, (Section IX)</li> </ol>	
2. Does the facility generate used oil?	<u> </u>
B. USED OIL STORAGE (279.22, 279.45, 279.54, 279.64)	
1. Does the facility store used oil?	<u> </u>
2. Is the used oil stored in tanks, containers, or units subject to regulation under 40 CFR Parts 264 or 265?	<u> </u>
3. Are the containers and aboveground tanks in good condition with no leaks?	
4. Are containers, aboveground tanks, and fill pipes for underground storage tanks labeled or marked clearly with the words "Used Oil?"	<u></u>
5. Have any releases of used oil to the environment occurred? (describe in comment section)	
a. Did the facility stop the release?	
b. Did the facility contain the released used oil?	
c. Did the facility clean up and manage properly the released used oil and other materials?	
d. Did the facility repair or replace any leaking storage containers or tanks to prevent future releases prior to returning them to service?	
C. HAZARDOUS WASTE MIXING (279.21	)
1. Does the generator mix hazardous waste with the used oil?	/
a. Does the mixture exhibit any characteristics of hazardous waste? (If yes, regulated as hazardous waste under Part 262.)	

VIOLATION

N/A

YES

#### SECTION IX CONTINUED

	YES NO N/A VIOLATION
b. Does the used oil contain greater than 1,000 ppm total halogens? (If yes, presumed to be hazardous.)	
D. ON-SITE BURNING IN SPACE HEATE	ERS (279.23)
<ol> <li>Does the generator burn used oil in used oil-fired space heaters?</li> </ol>	
a. Does the generator burn only used oil generated at the facility or received from household do-it-yourself used oil generators?	
b. Is the heater designed to have a maximum capacity of not more than 0.5 million Btu per hour?	
E. OFF-SITE SHIPMENTS (279.24)	
<ol> <li>Does the generator transport the facility's used oil or used oil from do-it-yourselfers to a used oil collection center?</li> </ol>	
a. Is the used oil transported in a vehicle owned by the facility or an employee?	
b. Does the generator transport more than 55 gallons at any time?	
c. Is the collection center registered, licensed, permitted, or recognized by a state/county/ municipal government to manage used oil?	
2. Does the generator transport the facility's used oil to an aggregation point?	
a. Is the used oil transported in a vehicle owned/ operated by the facility or an employee?	
b. Does the generator transport more than 55 gallons at any time?	
c. Is the aggregation point owned and/or operated by the same generator?	

#### SECTION IX CONTINUED

		YES	NO	NA	VIOLATION
3.	Does the generator have a contractual agreement pursuant to which reclaimed oil is returned by the processor/re-refiner to the generator for use as a lubricant, cutting oil, or coolant?			/_/	
	a. Does the contract indicate the type of used oil and the frequency of shipments?				
	b. Does the contract indicate that the vehicle used to transport the used oil to the processing/re-refining facility and to deliver recycled used oil back to the generator is owned and operated by the used oil processor/re-refiner?			<u></u>	
	c. Does the contract indicate that reclaimed oil will be returned to the generator?			<u>''</u>	_
4.	Does the generator ensure that the used oil is transported only by transporters who have obtained EPA identification numbers?	_ <u>_</u> _	<u> </u>		
F	. USED OIL FILTER EXCLUSION (261.4(b)(13))				
1.	Does the generator manage used oil filters?	<del></del>			
	a. Are the filters non-terne plated?				
	h. Are the filters gravity hot-drained?				

COMMENTS:

R:\LIST\CHECK.LST (Rev. 1/18/95)



JOE D. TANNER
Commissioner

### Department of Natural Resources

ENVIRONMENTAL PROTECTION DIVISION 270 WASHINGTON STREET, S W. ATLANTA, GEORGIA 30334

J. LEONARD LEDBETTER
Division Director

May 21, 1976

Mr. J. Pitra
Mobil Chemical Co.
1024 South Avenue
Plainsfield, New Jersey 07062

Dear Mr. Pitra:

Reference your telephone request of May 19, 1976, in regard to our requirements for the land disposal of paint wastes in Georgia, please find attached the following: Rules and Regulations for Solid Waste Management, Guidelines for the Management of Hazardous Solid Wastes, and Guidelines for the Sanitary Landfill Disposal of Liquid, Semi-Solid, and Industrial Sludge Wastes. We understand that your paint wastes will be generated in spray booths where metal parts are painted.

Sincerely,

Clyde F. Fehn, Unit Coordinator
Industrial & Hazardous Waste Control
Unit

Industrial Solid Waste Control and Resource Recovery Program

CFF:dc

cc: Moses N. McCall
John D. Taylor, Jr.





JOE D. TANNER Commissioner

#### Department of Natural Resources

#### **ENVIRONMENTAL PROTECTION DIVISION**

270 WASHINGTON STREET, S.W. ATLANTA, GEORGIA 30334

May 23, 1977

J. LEONARD LEDBETTER **Division Director** 

MEMORANDUM

TO:

Howard L. Barefoot, Unit Coordinator

Industrial & Hazardous Waste Control Unit

FROM:

Robert W. Sackellares, Environmental Engineer Robert W. Sackellares,

Recycling Of Waste Solvents Generated At Mobil Chemical, Covington SUBJECT:

I talked to Mr. Paravecchio of Arivec Chemical Company today. He stated that they would be going to Mobil Chemical Company next week to pick up their waste solvents.

RWS:ejt

cc: George Elder; Attn: Bill Martello

#### **Mobil Chemical Company**

CHEMICAL COATINGS DIVISION

P.O. BOX M-1 SHORT HILLS, NEW JERSEY 07078 TELEPHONE (201) 467-8500

August 24, 1982

CERTIFIED MAIL -RETURN RECEIPT REQUESTED

Department of Natural Resources Environmental Protection Division Industrial and Hazardous Waste Management Program 270 Washington Street, S.W. - Room 824 Atlanta, GA 30334

Attention: Mr. John Taylor

EPA ID No. GAD 048711972

Dear Mr. Taylor:

The Mobil Chemical Company, as a precautionary measure, submitted RCRA PART "A" HAZARDOUS WASTE permit application to obtain interim status as a hazardous waste storage facility on November 18, 1980 to EPA Region IV, for the Mobil Chemical Plant, 9172 Industrial Drive, Covington, Georgia 30208.

On the basis of our actual operating experience, we find that the ninety (90) day storage limitation is adequate under normal conditions. Therefore, we wish to withdraw our RCRA PART "A" HAZARDOUS WASTE permit application, thereby eliminating the MOBIL CHEMICAL COMPANY PLANT, Covington, GA 30208 as a hazardous waste storage facility.

The notification of hazardous waste activity submitted for the plant should be amended to reflect the activity of being only a generator of hazardous waste.

If you have any questions, please write or call Dominic Grenci at Mobil Chemical Company, P. O. Box M-1, Short Hills, N. J. 07078 or (201)-467-8500, Ext. 333.

Very truly yours,

P. J. LaMarche, Vice President

Mobil Chemical Company &

General Manager, Chemical Coatings Div.

8/24/82

DAG:esu

Rec ly Kintrell betty P. Kintrell

#### **Mobil Chemical Company**

Coating

CHEMICAL COATINGS DIVISION

P.O. BOX M-1

SHORT HILLS, NEW JERSEY 07078 TELEPHONE (201) 467-8500

NOISIAN NO 17810 NO TELEVINO

VAC 27 1885

August 24, 1982

CERTIFIED MAIL RETURN RECEIPT REQUESTED

BECEINED

Department of Natural Resources
Environmental Protection Division
Industrial and Hazardous Waste Management Program
270 Washington Street, S.W. - Room 824
Atlanta, GA 30334

Attention: Mr. John Taylor

EPA ID No. GAD 048711972

Dear Mr. Taylor:

The Mobil Chemical Company, as a precautionary measure, submitted RCRA PART "A" HAZARDOUS WASTE permit application to obtain interim status as a hazardous waste storage facility on November 18, 1980 to EPA Region IV, for the Mobil Chemical Plant, 9172 Industrial Drive, Covington, Georgia 30208.

On the basis of our actual operating experience, we find that the ninety (90) day storage limitation is adequate under normal conditions. Therefore, we wish to withdraw our RCRA PART "A" HAZARDOUS WASTE permit application, thereby eliminating the MOBIL CHEMICAL COMPANY PLANT, Covington, GA 30208 as a hazardous waste storage facility.

The notification of hazardous waste activity submitted for the plant should be amended to reflect the activity of being only a generator of hazardous waste.

If you have any questions, please write or call Dominic Grenci at Mobil Chemical Company, P. O. Box M-1, Short Hills, N. J. 07078 or (201)-467-8500, Ext. 333.

Very truly yours,

P. J. LaMarche, Vice President

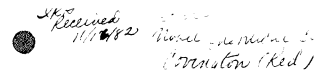
Mobil Chemical Company &

General Manager, Chemical Coatings Div.

8/24/82

DAG:esu





CHEMICAL COATINGS DIVISION

P.O. BOX M-1 SHORT HILLS, NEW JERSEY 07078 TELEPHONE (201) 467-8500

October 28, 1982

RECEIVED

Department of Natural Resources
Environmental Protection Division, Solid Waste
Management Section
270 Washington Street, S.W., Room 822
Atlanta, GA 30334

MOV 1 1982

COVERNMENTAL PROTECTION DIVISION LAND PROTECTION BRANCH

Re: Hazardous Waste Regulations

Gentlemen:

The Chemical Coatings Division of Mobil Chemical Co. has eleven plants located throughout the United States. We dispose of hazardous wastes in facilities located in many states and transport this waste through several other states. In order for us to be certain that we are complying with the regulations in your state, I would appreciate your supplying me with the information listed on the attached sheet. You may note your response on the extra sheet and return to me if you wish.

Very truly yours,

MOBIL CHEMICAL COMPANY

Bruce C. McCreary

Environmental Engineer

BCM: de

Attachment

Environmental Engineer Mobil Chemical Company P. O. Box M-1 Short Hills, New Jersey

1. Do you require a special state license or permit for trucking companies to haul hazardous waste within your state? 2. Do you publish a list of state approved transportation companies? If yes, please send me a copy. 3. Do you require prior notification and/or approval of plans to transport waste within or through your state? 4. Do you require prior notification and/or approval permits covering plans to treat or dispose of waste at an approved facility within your state? 5. Do you require that a special waste stream identification permit or number be obtained for any hazardous waste to be treated or disposed of within your sta 6. Do you currently require or do you plan to require a separate hazardous waste generator or storage permit application similar to the Federal EPA Part B? 7. Do you require any of the following hazardous waste activity reports other than those required by the Federal EPA? Monthly Quarterly Annually 8. If any reports are required, please send me a copy of the form and regulations.

### Environmental Protection Division Industrial and Hazardous Waste Management Program

#### ACTION REPORT



BY: LP FILE	SEQUEN	CE NUMBER IS: 00864
ENTRY: (Yes		RECORDED BY: BPK 5-11-82
FACILITY MOBIL CH	EMICAL CO CHEMICAL COATING	SIC CODE: 3079
LOCATION 9172 INDI	USTRIAL DR	PHONE NUMBER:
CITY: COVINGTOR	ZIP: 3020	9 COUNTY: NEWTON
FACILITY GAD048711	1972 PERMIT NUMBER OR STATUS:	
ACTIVITY A02	MAJOR (M) OR N-MAJOR(N): <sup>N</sup>	COMPLIANCE (NOTE OF FICER: MUNDY
ACTION BY: Bill N	Mundy ACCOMPANIED BY:	
PERSON(S) CONTACTED:	TITLE(S):	
·		
DATE OF ACTION: 820409	FOLLOW UP DATE: 83093	30
PROGRAM ACTIVITY: 03 Permi	t Issuance FIELD HOURS:	TOTAL HOURS:01
ACTION	ate Application for On Site Storage Permit	
FINDING/ DECISION: 95 Addit	ional Info Required	
NEXT ACTION: 12 Condu	ct ISS Inspection	

COMMENTS, CONCLUSIONS, AND RECOMMENDATIONS

COMMENTS:

#### Environmental Protection Division Industrial and Hazardous Waste Management Program

#### ACTION REPORT

Yellow Red Green

BY:	SEQUENCE NUMBER IS: 00864
LP FILE Yes	RECORDED BY: BPK 5-11-82
FACILITY MOBIL CHEMICAL CO CHEMICAL C	COATING SIC CODE: 3079
LOCATION 9172 INDUSTRIAL DR	PHONE NUMBER:
CITY: COVINGTON	zip: 30209 COUNTY: NEWTON
FACILITY GAD048711972 ID NO:	PERMIT NUMBER OR STATUS:
ACTIVITY A02	MAJOR (M) OR COMPLIANCE WO N-MAJOR(N): OFFICER: MUNDY
ACTION Bill Mundy	ACCOMPANIED BY:
PERSON(S) CONTACTED:	TITLE(S):
DATE OF 820409	FOLLOW UP DATE: 830930
PROGRAM ACTIVITY: 03 Permit Issuance	FIELD TOTAL HOURS: HOURS: <sup>01</sup>
ACTION TAKEN: 44 Evaluate Application for	
FINDING/ DECISION: 95 Additional Info Required	
NEXT ACTION: 12 Conduct ISS Inspection	

COMMENTS, CONCLUSIONS, AND RECOMMENDATIONS

COMMENTS:



JOE D. TANNER
Commissioner

#### Bepartment of Natural Resources

ENVIRONMENTAL PROTECTION DIVISION 270 WASHINGTON STREET, S W ATLANTA, GEORGIA 30334

December 28, 1982

J. LEONARD LEDBETTER
Division Director

Mr. Bruce C. McCreary
Environmental Engineer
Mobil Chemical Company
Chemical Coatings Division
P.O. Box M-1
Short Hills, NJ 07078

Dear Mr. McCreary:

Reference your letter to this office dated October 28, 1982. Please find enclosed a copy of the information you requested.

A transporter must have an EPA identification number in order to transport hazardous waste in Georgia. The Georgia Environmental Protection Division has no permit requirements for transporting hazardous waste in this state, but requires compliance with the manifest process. However, the transportation of certain hazardous materials, PCB's, radioactives materials, liquified natural gas, must be permitted under the Georgia Hazardous Materials Act. Please contact the following office for more information:

Georgia Department of Transportation Office of Permits and Enforcement 940 Virginia Avenue Hapeville, GA 30354 Telephone: 404/656-5428

Sincerely,

I. Renee Hudson Environmental Specialist Industrial & Hazardous Waste Management Program

IRH:bpk:2002C

Enclosure

cc: Mobil Chemical Co.-Covington (R)

Environmental Engineer Mobil Chemical Company P. O. Box M-1 Short Hills, New Jersey

1. Do you require a special state license or permit for trucking companies to haul hazardous waste within your state? The Georgia Environmental Protection Division has no permit requirements for transporting hazardous waste in this state but requires the transporter to obtain an EPA identification number and to comply with the manifest process. The transportation of certain hazardous materials, PCB's, radioactive materials and liquified natural gas, must be permitted by the Georgia Department of Transportation

by the Georgia Department of Transportation.

2. Do you publish a list of state approved transportation companies? If

yes, please send me a copy.

No.

- 3. Do you require prior notification and/or approval of plans to transport waste within or through your state?
  No.
- 4. Do you require prior notification and/or approval permits covering plans to treat or dispose of waste at an approved facility within your state?

  Yes, a hazardous waste treatment, storage or disposal facility must obtain an EPA Identification number and apply for a hazardous waste treatment, storage or disposal permit.
- 5. Do you require that a special waste stream identification permit or number be obtained for any hazardous waste to be treated or disposed of within your state Yes, a hazardous waste treatment, storage or disposal facility must obtain an EPA Identification number and apply for a hazardous waste treatment, storage or disposal permit.
- 6. Do you currently require or do you plan to require a separate hazardous waste generator or storage permit application similar to the Federal EPA Part B?
  This office only permits facilities that treat, store or dispose of hazardous waste. These facilities will submit Part B applications similar to the Federal EPA Part B.
- 7. Do you require any of the following hazardous waste activity reports other than those required by the Federal EPA?
  - Monthly No, this office is requiring all hazardous waste generators and owners Quarterly and operators of hazardous waste treatment, storage and disposal facilities and generators to submit annual reports to this office in March Annually of 1983.
- 8. If any reports are required, please send me a copy of the form and regulations. Forms will be available sometime during the month of January, 1983.

#### **ENVIRONMENTAL PROTECTION AGENCY**

#### GENERATOR ANNUAL HAZARDOUS WASTE REPORT

This report is for the calendar y	year ending December 31, 1982
AFFIX LABEL HERE	CENERAL INSTRUCTIONS: If you received a preprinted dabel attached to the enaiting emblore in which this form was enclosed infragit in the Soade woulded be any of the standard provide the correct information in the appropriate section to below, if the information is confession complete, leave to below. If the information is confession complete, leave to be appropriate and provide the correct information in the appropriate section is and all below to be appropriate and sections. REFER TO THE SPECIFIC THIS FORMATION WHO SECOND IN THE SPECIFIC THIS THE PROPRIET OF THE SPECIFIC THIS THIS THIS THIS THIS THIS THIS THIS
I. GENERATOR'S EPA I.D. NUMBER	conservation Recovery Act.
G  A  D  0  4 8,7,1,1,9,7,2	
II. NAME OF INSTALLATION	
MIOI BITTLI ICHIEIMITICIALU ICIOI. I ICH	HEIMIIICIAII ICIOIAITIINIGISI ID TLY.
are the second of the second o	09
III. INSTALLATION MAILING ADDRESS	$\langle \rangle$
P O  B O  X   7 1	45
Street or P.O. Box  C   O   V   I   N   G   T   O   N	
	THE RESERVE THE PROPERTY OF THE PARTY OF THE
IV. LOCATION OF INSTALLATION (if different than so	ection III above)
9   1   7   2     I   N   D   U S   T   R   I   A   L     D   R   I   V   15   16   Street or Route number	'IE   1   45
C  O  V  I  N  G T  Q N	
	State ZID COLE
V. INSTALLATION CONTACT	
B O L L I N G E R D   G   P L A N T    15 16  Name (last and first)	MANAGERI 45
	CODE <u>2 8 5 1</u>
was the second second second second	Control of the Contro
VI. CERTIFICATION  I certify under penalty of law that I have personally examined and am family documents, and that based on my inquiry of those individuals immediately submitted information is true, accurate, and complete. I am aware that there including the possibility of fine and imprisonment.	responsible for obtaining the information. I believe that the

D. G. Bollinger

Plant Manager

ENVIRONMENTAL PROTECTION AGENCY

#### Generator Annual Hazardous Waste Report (cont.)

This report is for the calendar year ending December 31, 1982

1	Date rec'd:Rec'd by:
	VII. GENERATOR'S EPA I.D. NO.
	G A D O 4 8 7 1 1 1 9 7 2 1 1 1 2
'n	IX. FACILITY'S EPA I.D. NO.
	EJ PLAID 0 04131411171213

VIII. FACILITY NAME (specify facility to which all wastes on this page were shipped)

Mobil Chemical Co.

Chemical Coatings Division

X. FACILITY ADDRESS

372 Cleveland St. Rochester, Pa. 15074

XI. TRANSPORTATION SERVICES USED (List the name and EPA identification numbers of <u>all</u> transporters whose services were used during /9/2\_This section to be completed only once. Do not repeat on supplemental sheets.)

Carolina Carriers; NCD 006996342

Waste Solvent   O 8   B   O 10   O 1   O	-		1	15.		The same later		1	7. 3.	4	S. Seal	رشا فنتعثله
Waste Solvent NO.O.S. NA 1993  2	ر ۱۱ پوښسوري . 🏖		B. DOT Hazard	code	Wast (see ins	te No. tructions)	כ	). An	nount	of W	/aste	E. Unit of Measure
2	1 1 1 1	Waste Solvent NO.O.S. NA 1993	1	3	5 38	39 42	<u>J</u> 51	لــــــــــــــــــــــــــــــــــــــ	1 14	191	3 <sub>1</sub> 2 <sub>1</sub> 0	1
	2			F	1 1 1	1 1 1						
	3			F		1 1 1		1	<u> </u>		_11_	
	4			F	1 1 1	-1 1 1		1. 1		1 1	_1_1	
	5			F	1 1 1					1 1	_11	
	6	-		$\vdash$	1 1 1	1 1 1		11		1 1	1 1	
	7		1	F	1 1 1	1 1 1	1	. 1 1		1 1	1 1	
	8			-			1	1 1		1 1	1 1	
	9					1 1 1	1	1 1	1	1 1	1 1	
	10						1		1		1 1	
	11			F			- 1			1 !	1 1	
				F	1 1 1			!!	ì	1 1	1 1	

XIII. COMMENTS (enter information by section number—see instructions)

#### **Mobil Chemical Company**

PACKAGING COATINGS DEPARTMENT

P O BOX 71 COVINGTON, GEORGIA 30209 TELEPHONE (404) 787-0031

#### RECEIVED

Industrial & Hazardous Waste Management Program Environmental Protection Division 270 Washington Street, S.W. Atlanta, Georgia 30334

MAR 1 - 1983

ENVIRONMENTAL PROTECTION DIVISION LAND PROTECTION BRANCH

Attn: Annual Reports

Dear Sirs:

Enclosed are the Hazardous Waste Generator Annual Reports for the Mobil Chemical Company, Chemical Coatings Division, Covington Plant for the years 1981 and 1982.

If any additional information is needed, please do not hesitate to contact me.

Yours truly,

MOBIL CHEMICAL COMPANY

D. G. Bollinger Plant Manager

DGB:esu ENCL.

#### **Mobil Chemical Company**

PACKAGING COATINGS DEPARTMENT

P.O. BOX 71 COVINGTON, GEORGIA 30209 TELEPHONE (404) 787-0031

RECEIVED

May 10, 1983

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

MAY 12 1983
ENVIRONMENTAL PROTECTION DIVISION
LAND PROTECTION BRANCH

Department of Natural Resources
Environmental Protection Division
Industrial and Hazardous Waste Management Program
270 Washington Street, S.W. - Room 824
Atlanta, Georgia 30334

Attention: Ms. Gwendolyn Glass

EPA ID No. GAD 048711972

Dear Ms. Glass:

As per your phone request today, May 10, 1983, we are sending you a copy of a letter dated August 24, 1982.

Very truly yours,

D.G. Bollinger Plant Manager

Mobil Chemical Company Chemical Coatings Division

DGB/db Enc.



JOE D. TANNER
Commissioner

#### Bepartment of Natural Resources

ENVIRONMENTAL PROTECTION DIVISION

270 WASHINGTON STREET, S W ATLANTA, GEORGIA 30334

June 2, 1983

J. LEONARD LEDBETTER
Division Director

Mr. Don Bollinger Mobil Oil Corp. Chemical Coating Div. P.O. Box 71 Covington, GA 30209

> RE: Request for Facility Status Changes for Mobil Oil Corporation, Chemical - Coatings, Covington, GAD 048711972

Dear Mr. Bollinger:

This will acknowledge receipt of your request for withdrawal of your application for a Hazardous Waste Facility permit.

Based on the information provided, withdrawal of your application is warranted and your permit application has been placed in our inactive files. And your status has been changed to generator.

Please be advised that withdrawal of your permit application invalidates any variance that you received to continue existing hazardous waste treatment storage or disposal during the permit review process and that based on our concurrence with your withdrawal request, the Federal Environmental Protection Agency will terminate your facility's interim status.

Should you wish to treat, store, or dispose of hazardous waste in the future, it will be necessary that a hazardous waste handling permit be issued, prior to the construction of such facilities, under authority of Section 8 of the Georgia Hazardous Waste Management Act and paragraphs .10 and .11 of Georgia's Rules for Hazardous Waste Management, Chapter 391-3-11.

If further clarification is needed on this matter, please feel free to contact Ms. Gwendolyn Glass at 404/656-7802.

Sincerely,

Sohn D. Taylor, Jr., Program Manager

Industrial & Hazardous Waste
Management Program

JDT:ggb:245

cc: James H. Scarbrough Moses N. McCall, III

#### DEPARTMENT OF NATURAL RESOURCES

#### ENVIRONMENTAL PROTECTION DIVISION

#### WASTE MANAGEMENT DATA SHEET

## RECEIVED

FEB 13 1984

MUNICIPAL SOLID WASTE

NAME AND LOCATION OF FACILITY
Mobil Chemical Company EPA ID # GAD 048 711 972
Chemical Products Division
9172 Industrial Drive
Covington, Georgia 30209
PERSON TO CONTACT
(ENTER THE NAME, ADDRESS, TITLE AND BUSINESS TELEPHONE NUMBER OF
THE PERSON TO CONTACT REGARDING INFORMATION SUBMITTED ON THIS FORM).
Dominic A. Grenci, Manager, Environmental Affairs
Mobil Chemical Company
P. O. Box M-1 Short Hills. New Jersey 07078 (201) 467-8500 Ext. 333
Short Hills, New Jersey 07078 (201) 467-8500 Ext. 333
THE OF THEME HANDI THE
DATES OF WASTE HANDLING (ENTER THE YEARS THAT YOU ESTIMATE WASTE TREATMENT, STORAGE OR DISPOSAL
BEGAN AND ENDED AT THE SITE. IF YOU SELECTED A FACILITY OFF-SITE PLEASE
NOTE AND EXPLAIN IN "COMMENTS" SECTION.
No treatment, storage or disposal has taken place on this plant site.
Mobil Chemical Company obtained interim status as storage facility with
submittal of RCRA Part "A" Hazardous Waste Permit Application on 11/18/80.
Interim status terminated by Region IV EPA by letter dated 6/2/83 at
Mobil Chemical Company's request.
nour ordinately b request;
GENERAL TYPE OF WASTE
GENERAL TIPE OF WASIL
1- ( ) ORGANICS 7- ( ) BASES
2- () INORGANICS 8- () PCB's
3- (X) SOLVENTS 9- () MIXED MUNICIPAL WASTE
4- () PESTICIDES 10- () UNKNOWN
5- () HEAVY METALS 11- () OTHER (SPECIFY)
6- ( ) ACIDS
0- ( ) ACIDS
WASTE QUANTITY (ESTIMATED)
Plant generates approximately 1100 gallons of solvent waste every
ninety (90) days or 4400 gallons per year.
ninety (90) days of 4400 garrons per year.
HAS THERE EVER BEEN A SPILL OR DISCHARGE OF A HAZARDOUS SUBSTANCE FROM YOUR
FACILITY? (BRIEFLY EXPLAIN THE NATURE OF THE RELEASE).
None
TIVITE

#### COMMENTS

(IF THERE IS ANY COMMENTS THAT YOU BELIEVE WOULD CLARIFY THE PAST WASTE HANDLING PRACTICES OF YOUR FACILITY OR OF FACILITIES YOU SELECTED TO HANDLE YOUR WASTE, PLEASE ELABORATE IN THE SPACE PROVIDED).  August, 1973 (Plant startup) to January 1983 shipped to Mobil Chemical Company, Rochester, Pennsylvania for records.
Company, Rochester, Pennsylvania for recycle/reuse.
1983 to present solvent waste sent to:
Oldover Corporation, Cascado, Vincini, in
Oldover Corporation, Cascade, Virginia and Stauffer Chemical Company, Mt. Pleasant, Tennessee for use as a fuel.
as a ruct,

SIGNATURE AND TITLE Dominic A. Grenci (201) 467-8500 Ext. 333

NAME TELEPHONE

150 J.F.K. Parkway STREET

Short Hills, New Jersey 07078

STATE ZIP CODE

SIGNATURE

#### Georgia Environmental Protection Division GEORGIA ANNUAL HAZARDOUS WASTE REPORT Reporting Period January 1 thru December 31, 1983 FORM A **IDENTIFICATION**

Please print/type with Elite type (12 characters per inch)

GADO48711972 (Sug. no. 00723)

1PANY

I. EPA I.D.	NUMBER
-------------	--------

II. NAME OF INSTALLATION

#### III. INSTALLATION MAILING ADDRESS

 $\frac{\text{C O V I N G T O N}}{\text{City or Town}} - - - - - - - \frac{\text{G E O R G I A}}{\text{State}} - \frac{3 \text{ O 2 O 9}}{\text{Zip Code}} - -$ 

 $\underline{\text{M}} \ \underline{\text{O}} \ \underline{\text{B}} \ \underline{\text{I}} \ \underline{\text{L}} \ \underline{\text{C}} \ \underline{\text{H}} \ \underline{\text{E}} \ \underline{\text{M}} \ \underline{\text{I}} \ \underline{\text{C}} \ \underline{\text{A}} \ \underline{\text{L}} \ \underline{\text{C}} \ \underline{\text{O}} \ \underline{\text{M}} \ \underline{\text{P}} \ \underline{\text{A}} \ \underline{\text{N}} \ \underline{\text{Y}} \ \underline{\text{L}} \ \underline{\text{L}} \ \underline{\text{L}} \ \underline{\text{L}} \ \underline{\text{L}} \ \underline{\text{L}} \ \underline{\text{M}} \ \underline{\text{$ 

IV. LOCATION OF INSTALLATION (if different than Section III. above)

City or Town State Zip Code  $\underline{N} \ \underline{E} \ \underline{W} \ \underline{T} \ \underline{O} \ \underline{N} \ \underline{-} \ \underline{-} \ \underline{-}$ County

V. INSTALLATION CONTACT

BOLLINGER, DONALD G \_ PLANT \_ MGR. Name (last and first) 4 0 4 - 7 8 7 - 0 0 3 1 Phone No. (Area code & number)

VI. PROCESS IN USE (Check as appropriate)

\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	QG	GEN	TRN	Т01	Т02	т03	T04	sol-	S02	S03	S04	D80	D81	D83
WE MAS !		Х						/x						
AN AUS.	Х	ם מו	TA OPT	(11 1	3	7	1.6	_						

X PRIVATE (Handle only self generated waste)

\_\_ COMMERCIAL (Handle waste generated from other sources)

VII.CERTIFICATION - I certify under penalty of Law that I have personally examined a am familiar with the information submitted in this and all attached documents, and th based on my inquiry of those individuals immediately responsible for obtaining t information. I believe that the submitted information is true, accurate, and complet I am aware that there are significant penalties for submitting false informatio including the possibility of fine and imprisonment.

D. G. Bollinger, Plant Manager

Print/Type Name & Title

Signature of

Of Date Signed

i

1 1

COMPANY Name of Installation: MOBIL CHEMICAL EPA 1.0. Number:  $\underline{G}$  AD  $\underline{0}$   $\underline{4}$  8  $\overline{7}$   $\underline{1}$   $\underline{1}$  9  $\overline{7}$   $\underline{2}$ 

SELF-GENERATED HAZARDOUS WASTE AND ITS DISPOSITION

1. EPA HAZAKDOUS WASTE NUMBEK	D 10 10 11 F 10 10 15					TOTAL
2. Un Hand, Un-site on January 1, 1983	4.51					4.51
Generated during 1983	19.798					19.7%
1	24,308					24.308
	4.51					4.51
6. Snipped to State of Tennessee	5,338					5.338
7. Snipped to State of Virginia	13.867					13.867
8. Shipped to State of						
.  .						
o to beorgia						
1						
Disposed						
14. bisposal Code						
15. Un Hang, Un-site on December 31, 1983	0.593					0.593
lb. Storage Code	801					
Other (b						(
18. TUTAL AMOUNT OF DISPOSITION	24.308		• ?			24.308
6/1/84 Bel	Unger to son	rding will	ten addond	dun	/ Page	of of
	110 . 11	1	0040	-\		

#### **Mobil Chemical Company**

PACKAGING COATINGS DEPARTMENT

P.O. BOX 71 COVINGTON, GEORGIA 30209 TELEPHONE (404) 787-0031

Industrial & Hazardous Waste Management Program Environmental Protection Division Room 724
270 Washington Street, S.W. Atlanta, Georgia 30334

FEB 27 1984

ENVIRONMENTAL PROTECTION DIVISIO: LAND PROTECTION BRANCH

ATTENTION: ANNUAL REPORTS

Dear Sirs:

Enclosed is the Hazardous Waste Generator Annual Report for the Mobil Chemical Company, Chemical Products Division, Covington Plant for the year of 1983.

If any additional information is needed, please do not hesitate to contact me.

Yours truly,

MOBIL CHEMICAL COMPANY

D. G. Bollinger

Plant Manager

DGB/jmh enclosures **Mobil Chemical Company** 

CERTIFIED MAIL - RETURN RECEIPT REQUESTED P 475 424 683

CHEMICAL PRODUCTS DIVISION

PO BOX M T SHORT HILLS NEW JERSEY 07078 TELEPHONE (201) 467-8500

June 1, 1984

IN 111984

Mr. Jack Dempsey
Industrial and Hazardous Waste Management Program NVIRONMENTAL PROTECTION DIVISION
Environmental Protection Division
Room 724
270 Washington Street, S.W.
Atlanta, Georgia 30334

RE: CORRECTED 1983 HAZARDOUS WASTE DISPOSAL REPORT MOBIL CHEMICAL COMPANY COVINGTON PLANT

Dear Mr. Dempsey:

Per your telephone conversation of June 1, 1984 with Mr. D. G. Bollinger, Plant Manager of our Covington facility, I have attached a corrected copy of the reference report.

I apologize for the inconvenience. If any additional information is needed, please do not hesitate to contact me at (201) 467-8500, ext. 337.

Yours truly,

MOBIL CHEMICAL COMPANY

Janet M. Hartman

Administrative Assistant Environmental Engineering

attachment

cc: Mr. D. G. Bollinger, Plant Manager, Covington Mr. D. A. Grenci, Manager, Environmental Affairs

# SELF-GENERATED HAZARDOUS WASTE AND ITS DISPOSITION

B. ICIAL ARGONI OF CLOSES	THE ANOTHE OF DISPOSITION	17. Other (Explain)	16. Storage Code	15. On Hand, On-site on December 31, 1983	Code	1	- 1	12. Treatment Code	11. Treated Un-site	Treatment, storage, or proposer.	10. Shipped to beorgia Facility for	9. Shipped to Georgia Facility for Use, Reuse, Recycle or Reclaim	7. Shipped to State of Virginia 13.	6. Shipped to State of Tennessee	5. Shipped to State of Pennsylvania 4.		0 .000.00	Constant during 1983	2. Un Hand, Un-site on January 1, 1983 4.	<b>L</b>	D 10	
	24,308		21		0.593								13,867			. 51	24.308	19.798	4.51	-	$\vdash$	
Page 1 of 2	24,308				0.593									13 867	5,338	4,51	24,308	19,798	4.01	/ 51	T01AL	

### **Mobil Chemical Company**

CHEMICAL PRODUCTS DIVISION

PIO BOX M-1 SHORT HILLS, NEW JERSEY 07078 TELEPHONE (201) 467-8500

July 20, 1984

CERTIFIED MAIL P475 424 631 RETURN RECEIPT REQUESTED

ENVIRONMENTAL PROTECTION AGENCY REGION IV 345 Courtland St., N.E. Atlanta, GA 30365

Attention: Ms. Nell Keever

Re: MOBIL CHEMICAL COMPANY
CHEMICAL PRODUCTS DIVISION
COVINGTON, GEORGIA PLANT
EPA ID #GAD 048711972
NOTIFICATION of OWNERSHIP of CHANGE

Dear Ms. Keever:

Effective July 31, 1984, ownership of the Mobil Chemical Company, Chemical Products Division Plant located at 9172 Industrial Drive, Covington, GA 30209 will be transferred to:

The Valspar Corporation 1101 Third Street South Minneapolis, MN 55415 (612)-332-7371

EPA ID #GAD 048711972 should now be transferred to the Valspar Corporation. All future communications regarding this plant are to be sent to the new owners.

Very truly yours,

MOBIL CHEMICAL COMPANY

D. A. Grenci, Manager Environmental Affairs

.DAG:esu

cc: Herbert F. Denker, Secretary
Valspar Corporation
1101 Third Street South
Minneapolis, MN 55415

cc: Mr. Tim Cash
Dept. of Natural Resources
Environmental Protection Division
270 Washington, S.W. Room 723
Atlanta, GA 30334

bcc: D.G. Boutte - NYC

P.B. Raue - NYC

D.G. Bollinger - Covington
M.J. Smallhoover - Pittsburgh

### **Mobil Chemical Company**

JUL 25 1984

ENVIRONMENTAL PROTECTION DIVISION 14NO BUSELLINA LUVNUH

SHORT HILLS NEW JERSEY 67078 TELEPHONE (201) 467-8500

July 20, 1984

CERTIFIED MAIL P475 424 632 RETURN RECEIPT REQUESTED

Department of Natural Resources Environmental Protection Division 270 Washington, S.W., Room 723 Atlanta, GA 30334

Attention: Mr. Tim Cash

Re: MOBIL CHEMICAL COMPANY CHEMICAL PRODUCTS DIVISION COVINGTON, GA PLANT

> EPA ID #GAD 048711972 NOTIFICATION of OWNERSHIP CHANGE

Dear Mr. Cash:

Effective July 31, 1984, ownership of the Mobil Chemical Company, Chemical Products Division Plant located at 9172 Industrial Drive, Covington, GA 30209 will be transferred to:

> The Valspar Corporation 1101 Third Street South Minneapolis, MN 55415 (612) - 332 - 7371

EPA ID #GAD 048711972 should now be transferred to the Valspar Corporation. All future communications regarding this plant are to be sent to the new owners.

Very truly yours,

MOBIL CHEMICAL COMPANY

enci, Manager

Environmental Affairs

DAG:esu

cc: Herbert F. Denker, Secretary Valspar Corporation 1101 Third Street South Minneapolis, MN 55415

cc: Ms. Nell Keever Environmental Protection Agency Region IV - 345 Courtland St., NE Atlanta, GA 30365

1

150 J. F.K. Parkway/Short Hills, NJ 07078
Mailing Address: P.O. Box M-1/Short Hills, NJ 07078
201.467-8500
Regust 8, 1984

Certified Mail #P475424647 Return Receipt Requested

Department of Natural Resources Environmental Protection Division 270 Washington Street, S.W. - Room 723 Atlanta, GA 30334

ENVIRONMENTAL PROTECTION DIVISION LAND PROTECTION BRANCH

AUG 14 1984

Attention: Mr. Tim Cash

Re: Mobil Chemical Company Covington, GA Plant EPA ID # GAD 048 711 972

Notification of Ownership Change

Dear Mr. Cash:

Effective July 31, 1984, ownership of the Mobil Chemical Company Plant located at 9172 Industrial Drive, Covington, GA 30209 has been transferred to:

The Valspar Corporation 1101 Third Street South Minneapolis, MN 55415 (612) 332-7371

Mailing Address: P.O. Box 1461 Minneapolis, MN 55415

EPA ID # GAD 048 711 972 should now be transferred to The Valspar Corporation. A copy of the revised "Notification of Hazardous Waste Activity" submitted to EPA Region IV is attached. All future communications regarding this plant are to be sent to the attention of the local plant maanger. I can be reached at The Valspar Corporation, Short Hills, New Jersey office, should you require additional information.

Very truly yours,

THE VALSPAR CORPORATION

~Manager

Environmental Affairs

sd Attachment

cc: Herbert F. Denker

	The state of the s	, www. ZETTE type T	72 Characters/men/ in th	ie unsnaded areas	only,		GSA	No. 0240	S-EPA-01	r	
*	<b>SEPA</b>	NOT CAT	ENVIRONMENTAL P	DOUS WAS	ENC IN	VITY	INSTRU	TIONS.	16 vov		a preprin
1	INSTALLA- TION'S EPA I.D. NO. I. NAME OF IN- I. STALLATION		A ID # GAD 048				label, aff informati through in the ap complete	ix it in the on on the it and suppropriate and corre	te space in label is in poly the section to	et left, incorrect correct below, (	If any of it, draw a informat if the labe I, II, and a preprin
	INSTALLA- TION II. MAILING	TH	E VALSPAR CORP	ORATION		_	label, co: single sit	npiete ali where t	items, "I azardous	installat waste	ion" mear is generat
	ADDRESS	91	72 Industrial	Drive			porter's p to the IN	principal p ISTRUCTI	lace of b	ousiness R FILI	, or a tra . Please re NG NOTI
	LOCATION IIL OF INSTAL- LATION	Co	vington, GA 3	0209			informati	on reques 3010 of th	ted herei	n is req	form. uired by servation
<b>VH</b> D	FOR OFFICIAL	USE ONLY	Specific Section 1996 Students	State of the state of the			la autore	135 E 12	- At Marity In	27.45	Selection in
ETA				OMMENTS							
V			ШШШ			Ш	Ш			Ц.	
		8 7 1 1 9 7	ABER APPROVE	DATE RECE	Hay)						
	I. NAME OF INS	TALLATION	13 12 13 13	The Scane of the S	NAME OF TAXABLE PARTY.	Light Street	No.				
	THE VA	LSPAR	CORPORA							5.5	2000年
	30		1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				$\perp$	$\perp$	1,,		
	II. INSTALLATIO	JN MAILING AD	DRESS STREET OR P.O. BOX			學等計學		** Aston	to The Y	納命	T
	_	B O X 7 1			ПП	Ш	1				
	15 16	CITY	OR TOWN		ST.	ZIPC	ODE				
	4 COVIN	GTON			G A				~		
	III. LOCATION C	F INSTALLATIO	ON	educeie. X	40 41	120		a dies			
	5 9 1 7 2		RIAL DR			ПТ	$\overline{}$				
	23 16		OR TOWN	-1.1-1.1	111	++++					
	6 COVIN	GTON			G A	3 0 2	08				
-	IV. INSTALLATI	ON CONTACT	- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12	and the	48 41 42	<b>建筑的设施</b>		eller to so	-	-	No. Land
١	<u> </u>	NAMEAN	ND TITLE (last, first, &	job title)			РНО	NE NO. (a	rea code	å no.)	
	2 G R E N C	I D.A.	M G R E N	V I R A	FFAI	RS	20	1 - 4 6	7 . 8	5 0	0
-	V. OWNERSHIP		775 OF 1887	and the second	09.00	Telephone .			14	W.	23
1	의	.1-1-1-1-1		LLATION'S LEG	AL OWNER	ŧ	1 1 1	<del></del>		$\Box$	
Š	8 T H E V	ALSPAR	CORPOR	ATION						$\perp$	
	B. TYPE OF O (enter the appropria	te letter into box)	VI. TYPE OF HAZA	RDOUS WAS	TE ACTIVI	ITY (ente	er "X" ii	the app	ropriate	box(e.	1)
-	F = FEDERAL		A. GENER			B. TR	ANSPOR	TATION	complete	item V	'II)
-	M = NON-FED VII. MODE OF TE	34	C. TREAT, N (transporters only	STORE/DISPOS		58		נאו מאטכ	ECTION	PPER L	Carrie in Sec.
1	A. AIR	B. RAIL	C. HIGHWAY	D. WATER		7				Litte	
t	VIII. FIRST OR S	UBSEQUENT NO	TIFICATION 3	es established	(A) 1 -244	Section 1	1745X60		Ver resident	100 200	শুক্ত বাদ বলুক বাদ বলুক
- 1	Mark "X" in the appr	opriate box to indicate	ate whether this is your your Installation's EPA	inetallation's fire	notification	of hazard vided belo	lous wast w.	ectivity o	or a subse	quent n	otification
								C. INSTA	LLATIO	N'S EP	1.D. NO.
		HOTIFICATION		ENT NOTIFICAT	ION (compl	ete item C	, [	A D C	4 8	7 1	1 9 7
	IX. DESCRIPTION Please go to the revers		US WASTES provide the requested inf	TO THE PARTY OF TH	gNa - E	o Air and	Sichter.		See a	7	
L	Barrarue (cAct)	- or this rottin and p	- CAICE THE LEGISTED IN	ormation,							

		W	NICIDIOI4114	1150119 1
IX. DESCRIPTION OF HAZARDOUS WASTES (con.	tinued from front)	A CONTRACTOR OF THE PARTY OF TH	art a light to the	
A. HAZARDOUS WASTES FROM NON—SPECIFIC SOURCE waste from non—specific sources your installation handles.	ES. Enter the four-dig	it number from 40 C f necessary.	FR Part 261,31 for ea	ch listed hazardous
B, HAZARDOUS WASTES FROM SPECIFIC SOURCES. En	3 22 22 22 22 22 22 22 22 22 22 22 22 22	10	\$ 11 1 23 - 26 11 25 - 26 11 25 - 26 11 25	f 2 23 24 d hazardous waste from
specific industrial sources your installation handles. Use ad			<u> </u>	
13	21 22 22 22 22 22 27 27 28 27 27 28 27 27 28 27 27 28 27 27 28 27 27 28 27 27 28 27 28 27 28 27 28 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	- 25 22 - 26 26	23 - 25 23 - 25 23 - 25 29 - 25	24 22 · 35 23 · 35
C. COMMERCIAL CHEMICAL PRODUCT HAZARDOUS W. stance your installation handles which may be a hazardous	ASTES. Enter the four waste. Use additional s	-digit number from theets if necessary.	40 CFR Part 261.33 fo	or each chemical sub-
31 32 32 33 38 37 38 38 38 38 38 38 38 38 38 38 38 38 38	22 - · · 25 39 - · · 22 45	46	25 - 26 41 23 - 26 47	36 17 - 29 42 13 - 15 48
D. LISTED INFECTIOUS WASTES. Enter the four—digit nu hospitals, medical and research laboratories your installation				om hospitals, veterinary
49 50 23 23 23 23 23 23 23 23 23 23 23 23 23	51	\$2	53	23 - 26
E. CHARACTERISTICS OF NON-LISTED HAZARDOUS W hazardous wastes your installation handles. (See 40 CFR P	VASTES, Mark "X" in	the boxes correspond	ding to the characterist	ics of non-listed
11001 WASLES YOU INSURIATION WARDES. 1000 40 C7 77		3. REACTIVE		]4. TOXIC 200)
X. CERTIFICATION	March Water Street		4.44	
I certify under penalty of law that I have personal attached documents, and that based on my inquiry I believe that the submitted information is true, accomitting false information, including the possibility of	of those individuals curate, and complete	immediately resp 2. I am aware that	onsible for obtaini	ng the information,
SIGNATURE	NAME & OFFICIAL T	* * * * * * * * * * * * * * * * * * * *	i	DATE SIGNED
2. d. Jachasa.	E.S. Pachasa,	Plant Manag	er	7/24/84

I.D. -- FOR OFFICIAL USE ONLY

EPA Form 8700-12 (6-80) REVERSE

NOTE: Change in Ownership Only



JOE D. TANNER
Commissioner

## Department of Natural Resources

ENVIRONMENTAL PROTECTION DIVISION 270 WASHINGTON STREET. S W

ATLANTA, GEORGIA 30334

October 29, 1984

J. LEONARD LEDBETTER
Division Director

Mr. G. A. Grenci, Manager Environmental Affairs The Valspar Corporation P. O. Box 1461 Minneapolis, MN 55415

RE: Ownership Change from Mobil Chem Co. - Covington for; GAD048711972

Dear Mr. Grenci:

We are in receipt of your notification of ownership change from Mobil Chemical to Valspar Corporation.

Our office has made the necessary changes to our files and all future correspondence will be directed to the Valspar Corporation.

If further assistance is needed, please feel free to call this office at 404/656-7802.

Sincerely,

Gwendolyn C. Glass

Environmental Specialist

Industrial & Hazardous Waste
Management Program

wendolin Blass

GCG: jrh:0307R

File: Valspar Corporation (R)

# Georgia Environmental Protection Division GEORGIA ANNUAL HAZARDOUS WASTE REPORT Reporting Period January 1 thru FORM A IDENTIFICATION

Ple	ease print/type with Elite type (12	characte	rs pe	r inc	h)					
I.	EPA I.D. NUMBER	<u>G A D O</u>	4 3	7 1 1	2 Z	2				
II.	NAME OF INSTALLATION THEVALSPARCORPO	RATL	υм∠	<u>M 0 1</u>	<u> B                                   </u>	_ <u>C</u>	HEM	LLCA	L C	0.
III	.INSTALLATION MAILING ADDRESS									
	9 3 0 3		209		Code		<del></del>			
IV.	LOCATION OF INSTALLATION (if diff	erent tha	n Sec	tion	III.	above	)			
	S A M E Street or Route Number	· <del></del>				_				
	City or Town	State		-Zip	Code	<del>-</del> -				
	County									
v.	INSTALLATION CONTACT		*							
	AUTR GERALD  Name (last and first)  4047370031  Phone No. (Area code & number)	· ·		<del>-</del> ·	<del></del>					
VI.	PROCESS IN USE (Check as appropri	ate)								
	SQG GEN TRN T01 T02 T03	T04 S01	S02	s03	<b>S</b> 04	D80	D81	D83		
	X PRIVATE (Handle only sel	f C	OMMER	CTAI	(Hand	le wa	sta	<u> </u>		

PRIVATE (Handle only self \_\_\_\_ COMMERCIAL (Handle waste generated waste) generated from other sources)

VII.CERTIFICATION - I certify under penalty of Law that I have personally examined a am familiar with the information submitted in this and all attached documents, and th based on my inquiry of those individuals immediately responsible for obtaining t information. I believe that the submitted information is true, accurate, and complet I am aware that there are significant penalties for submitting false informatio including the possibility of fine and imprisonment.

D.J. Zunic, Operations Manager

Print/Type Name & Title

Signature of

Date Signed

Authorized Representative

# SELF-GENERATED HAZARDOUS WASTE AND ITS DISPOSITION

18. TUTAL AMOUNT OF DISPOSITION	-/- Other (Cxpress)	9	16. Storage Code	15. Un Hand, Un-site on Jan. 1, 1985	14. bisposal code	13. Disposed of Un-site	12. Treatment Code	11. Treated Un-site	Treatment, storage, or otsession	791	9. Shipped to Georgia Facility for Use.  Bease Recycle or Reclaim	311 1882	shined to State	6. Shipped to State of	5. Shipped to State of Tennessee	4. TOTAL AMOUNT FOR WHICH TO ACCOUNT	3. Generated during 1983			1. EPA HAZARDOUS WASTE NUMBER		
12.60/	10 607			0.00												12 607	12.607	12.014	0.593		┝┝	D.O.O.I
																						-
page 2 of 2	12.607				0.00											12.607	12.607	12.014	0.593	0 503	10174	

Page 2 of 2

### **Mobil Chemical Company**

PACKAGING COATINGS DEPARTMENT

P O. BOX 71 COVINGTON, GEORGIA 30209 TELEPHONE (404) 787-0031

JAN 15 1985

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Industrial & Hazardous Waste Management Program Environmental Protection Division Room 724
270 Washington Street, S.W. Atlanta, Georgia 30334

ATTENTION: ANNUAL REPORTS

About 3 Sile

Dear Sirs:

Enclosed is the Hazardous Waste Generator Annual Report for the Mobil Chemical Company, Chemical Products Division, and the Valspar Corporation, Covington Plant for the year of 1984.

If any additional information is needed, please do not hesitate to contact me.

Yours truly,

THE VALSPAR CORPORATION

Operations Manager

### PRELIMINARY ASSESSMENT TELEPHONE CONVERSATION RECORD

Site Name: Mobil Chamical CoChemical Prod. I.D. # GAD 048711972
Location Address: 9172 Industrial Drive; Covington, Ga. 30309
Phone: (
Contact: Mr. Dominic, A. Grence Title: Environmental Affaire
Address: P.D. Box M-1; Short Hills, New Jersey 07078 (COMPANY
Phone: ( <u>30) 467 - 8500</u> ext. 333
Authority: Section 3012 of CERCLA, Comprehensive Environmental Response, Compensation and Liability Act.
Facility has notified EPA via - RCRA 3001 site is in HWDMS CERCLA 103c site is in NOTIS
Need Information concerning waste generation and disposal prior to Nov. 19, 1980.
How long has facility been in operation? 1973
What kind of wastes were generated and how much?
Solvent wastes 25 tons-recycled
Non-hazardaus paper products
Was it disposed on site and where?
No, wastes were never disposed of on site.
Was it transported offsite and where?
Yes, wastes more reclaimed (no info as to where)
Was it treated and how?
No, was nowor treated sort off site for recycling.
Have there been any past spills? Describe.
No, there have been no spills to the best of his
Knowledge.
Date of call: 10-24-85 Time: 10:20 AM (Left Message)
company is now owned by Valspar Corporation who over Aug 1 st 1984 (over)
Vipuler 10-25-85 8:35 AM. Mr. Grenci returned

New company did retain site ID number GAD 048 711 972

<b>≎FPA</b>		HAZARDOUS WAS			C	2-106	97119	177
File this form in the regional Haz System, Hazardous Waste Enforce	ardous Waste Lo	g File and submit	copy to: U.	S. Environ	mental Pro	tection Ag	ency; Site	Tracki
System, Hazardous Mente Enipre	ement lask Porc	I. SITE IDENTI	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	mugton, D	20100.			
A. SITE NAME		I. SITE IDENTI	B. STREET					
								• • •
C. CITY			D. STATE			E. ZIP CO	DE	
		II. TENTATIVE			1			
Indicate the recommended action(	s) and agency(se	s) that should be 1	nvolved by m	stking .Y.	in the appr	ACTION /		
RE	COMMENDATION			MARK'X'	EPA	STATE	LOCAL .	PRIVA
A. NO ACTION HEEDED NO HAZ	ARD						: " = "	
B. INVESTIGATIVE ACTION(S) NEE	EDED (II yes, com	plese Section III.)					·	
C. REMEDIAL ACTION NEEDED (II	ves. complete Sec	tion IV.)						
ENFORCEMENT ACTION NEEDS	ED (If yes, specify	in Part E whether th	e case will	<del> </del>	<u> </u>		,	-
D. be primarily managed by the EPA is anticipated.)	or the State and w	hat type of enforcemen	ent action	<u> </u>		<u>}</u>		
E. RATIONALE FOR DISPOSITION					•			
							•	1
			•	100				
						•		
-14 m	- t. O.	0	,					. • • •
F. INDICATE THE ESTIMATED DA	TE OF FINAL DIS	POSITION	G. IF A CASE	DEVELOP	MENT PLA	N IS NECES	SARY, INDI	CATE
(mo., day, & yr.)		,	ESTIMATE (mo., day,		N WHICH TI	HE PLAN W	LL BE DEV	ELOPE
H. PREPARER INFORMATION			:		_	•	· 	
1. NAME			2. TELEPHO	DHE NUMBE	; <b>R</b>	3. DA	TE (mo., de)	7. <b>a 77</b> •3
A. IDENTIFY ADDITIONAL INFORM	III. I	INVESTIGATIVE A	AL DISPOSITION	DN.				
		•						
,			•	**				
				4				
B. PROPOSED INVESTIGATIVE AC	TIVITY (Detailed	Information)	·	<del></del>				
	2. SCHEDULED	3. TO BE						
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	DATE OF ACTION (mo.dey, & yr,	(EPA, Con- tractor, State, etc.)	ESTIMATED MANHOURS	·		5. REMARK	s	
a. TYPE OF SITE INSPECTION	(2.0,02),2)	1						<del>.,</del>
(1)		,						
	<del></del>	† <del>-</del>	t — —					_
(2)		1	1	·				-
						<u> </u>		_
(3)			<u> </u>					
b. TYPE OF MONITORING								
		<del> </del>			-			
(2)			1					
C. TYPE OF SAMPLING								
(1)	1							**
		<del> </del>	<del> </del>	-		<del></del>		-

Continue On Reverse

REGION: STATE :

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 131 RUN DATE: 01/09/86 RUN TIME: 10:01:20

M.2 - PROGRAM MAINTENANCE FORM

DESCRIPTION:	PROGRAM NAME:	PROGRAM	EPA ID:	SITE:	
ION:		PROGRAM QUALIFIER:	EPA ID: GAD000613794	MOBILE CHEMICA	
	SITE EVALUATION	ALIAS LINK :	PROGRAM CODE: HOI	MOBILE CHEMICAL CO PLASTICS GROUP	
			PROGRAM TYPE:		
	*	•	•		* ACTION:

# U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 132 RUN DATE: 01/09/86 RUN TIME: 10:01:20

M.2 - EVENT MAINTENANCE FORM

COOP AGR #	RG COMMENT:	ORIGINAL START: COMP : HQ COMMENT:		DESCRIPTION:	EVENT NAME:	FMS CODE:	EPA ID: GADO	SITE: MOB: PROGRAM: SITE
AMENDMENT #		CUR START: COMP :			DISCOVERY	EVENT QUALIFIER	GAD000613794 PROGRAM CODE: HOI	SITE: MOBILE CHEMICAL CO PLASTICS GROUP PROGRAM: SITE EVALUATION
STATUS		CURRENT T:				:	AM CODE: HO1	PLASTICS GROUP
STATE %		ACTUAL START: COMP : 08/01/80			STATUS:	EVENT LEAD: E	EVENT TYPE: DS1	
34-	* *	/_/_	* * * *		* {	* I		* ACTION:
		_/_/_			-			
				ı	i			

REGION: 04 STATE : GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 133 RUN DATE: 01/09/86 RUN TIME: 10:01:20

M.2 - EVENT MAINTENANCE FORM

:

\* ACTION:

į

PROGRAM: SITE	PROGRAM: SITE EVALUATION	ASTICS GROUP				
EPA ID: GADOO	GAD000613794 PROGRAM CODE: HOI	CODE: HO1	EVENT TYPE: PAI			
FMS CODE:	EVENT QUALIFIER	••	EVENT LEAD: S	# 		
EVENT NAME:	PRELIMINARY ASSESSMENT	SESSMENT	STATUS:	*	-	•
DESCRIPTION:						1
				*		
				* *		
				*		
ORIGINAL	CURRENT	NT	ACTUAL			
START:	START:		START: 12/27/85	* _/_/_		•
COMP :	COMP :		COMP : 12/30/85	* _/_/_		
HQ COMMENT:						İ
RG COMMENT:				*		
				*		
COOP AGR #	ARENDEENT #	STATUS	STATE %			İ
			0	*		

REGION: STATE :

i L

ព 0 A 4

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

M.2 - COMMENT MAINTENANCE FORM

EPA ID: GAD000613794

SITE:

MOBILE CHEMICAL CO PLASTICS GROUP

**2**00 COMMENT

001 PART A- ON FILE

ACTION

PAGE: 134 RUN DATE: 01/09/86 RUN TIME: 10:01:20

# PRELIMINARY ASSESSMENT COVER SHEET MOBIL CHEMICAL CO. - PLASTICS DIV. - GENERAL PRODUCTS GADO00613794

### I. HISTORY OF SITE

The Mobil Chemical Company - Plastics Division - General Products is located on Alcovy Road (P. O. Box 71) in Covington, GA 30209. It has been in operation and under the same ownership since 1966. This plant is a plastic processor and converts polyethylene into plastic film for can liners, food bags, laundry bags and pallet overwrap. The two waste streams generated by this facility are spent solvents and caustic wash waste. Solvents are used to dilute inks and to clean up ink presses and other contaminated equipment. Arivec picks up this waste for recycling are used to wash stainless steel ink trays removed from the presses. This waste is manifested to Chem Waste in Alabama. The Part A Application for this facility has been withdrawn and it is currently classified as a hazardous waste generator.

### II. NATURE OF HAZARDOUS MATERIALS

The hazardous materials present at this facility are spent solvents (3.5 drums/mo.) and caustic wash waste (20 drums/yr.).

### III. DESCRIPTION OF HAZARDOUS CONDITIONS, INCIDENTS, PERMIT VIOLATIONS

According to Mr. Alan Box, Plant Engineer of Mobil Chemcial Co. - Plastics Division, all wastes are transported off-site for disposal. No spills have occurred to the best of his knowledge.

### IV. ROUTES OF CONTAMINATION

None

### V. POSSIBLE AFFECTED POPULATION AND RESOURCES

There is no evidence that residents or businesses in the area are affected.

### VI. RECOMMENDATIONS AND JUSTIFICATIONS

There is no evidence that past waste disposal practices are affecting the population or environment. There have been no violations or incidents; the facility is in compliance. For these reasons this facility is assessed a "None" priority for a Site Inspection.

### VII. REFERENCE TO SUPPORTING DATA SOURCES

- 1. EPA 3510-1, 3510-3 (6/80) Form, 11/19/80.
- 2. Generator Annual Hazardous Waste Reports, 1981 & 1982.

- 3. Chemical Report (Law & Co.) RE: Caustic and Ink Wastes, 3/25/83.
- 4. Hazardous Waste Manifests; 12/18/79, 5/12/80 & 11/18/82.
- 5. Letter, 4/28/83, Request for Withdrawal of Part A Application from Mobile Chemical Co. Plastics Division.
- 6. GA EPD Trip Report, 5/13/83.
- 7. Letter, 6/20/83, Acknowledgement of withdrawal and warranted status change to generator from GA EPD.
- 8. Georgia Annual Hazardous Waste Report, 1983.
- 9. Waste Management Data Sheet, 1984.
- 10. Letters, 2/15/84, 3/12/84, RE: Removal of non-hazardous wastes.
- 11. Chemical Report (Law & Co.) RE: Chemical Analysis of Waste Oil and Disposal of Drums 8/9/84.
- 12. Letter, 9/4/84, RE: Drum Disposal.
- 13. Telephone Conversation Record, 10/85.

GAK/mcw041
File - Mobil Chemical Co. - Plastics Division (B)

<b>€FP</b>		AL HAZARDOUS W			RI	EGION SITE	NUMBER	
VLIA	TENT	TATIVE DISPOSE	TION	·	E	A DC	10066	3796
File this form in the regional Hi System, Hazardous Waste Enfor	azardous Waste I rcement Task Fo	O.C.C (217 333), 401	# 3L, 3W, WES	J.S. Enviror shington, D	amental P >C 20460	rotection A	gency; Sit	e Trackin
A. SITE NAME		I. SITE IDENT	B. STREET					
C. CITY			D. STATE			E. ZIP CO	ODE	
		T TENTATIVE						
ndicate the recommended action	n(s) and agency	II. TENTATIVE	DISPOSITION		* - 49	**************************************		
	RECOMMENDATION		HITOTICO CO	String v	in the app	propriate bos ACTION /		
		N		MARK'X	EPA	STATE	LOCAL	PRIVAT
L NO ACTION NEEDED NO HA	ZARD			\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\				
3. INVESTIGATIVE ACTION(S) NE	LEDED (If yes, co	impleic Section III.)						
REMEDIAL ACTION NEEDED (I								
ENFORCEMENT ACTION NEED  be primarily managed by the EPA is anticipated.)	A or the State and W	ly in Part E whether t what type of enforcan	the case will nent action	,				
. RATIONALE FOR DISPOSITION			i		<u> </u>	ــــــــــــــــــــــــــــــــــــــ	<u></u>	
Their has le. INDICATE THE ESTIMATED DATE (mo., dey, & yr.)	TE OF FINAL DE	MG Park	G. IF A CASE	L DATE ON	AENT PLA WHICH TI	AN IS NECESS HE PLAN WIL	SARY, INDI	CATE THE
I. PREPARER INFORMATION								
NAME			2. TELEPHON	NE NUMBER	ŧ	3. DA1	TE (mo., dey	r. & <del>yr</del> .)
	III.	INVESTIGATIVE A		~ ~ ~ ~			-	
IDENTIFY ADDITIONAL INFORM	ATION NEEDED	TO ACHIEVE A FIN	AL DISPOSITION	EDED N.				
The same the same and the same								
PROPOSED INVESTIGATIVE ACT	TIVITY (Detailed)	Information)						
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	2. SCHEDULED DATE OF ACTION (mo.day, & yr)	3. TO BE PERFORMED BY (EPA, Con- tractor, State, etc.)	4. ESTIMATED MANHOURS			5. REMARKS	4	
TYPE OF SITE INSPECTION	1	macion, state, story	MANROURS	<del></del>				
'' <u> </u>		,	İ					
21								
3)		1 7			-			
TYPE OF MONITORING	+			<del>                                     </del>				
		<del> </del>	· <del></del> !		-			
2)			ļ					
TYPE OF SAMPLING							***************************************	
				<del>-</del> -			***************************************	
2) A. E T2070 / (10 70)				1				

9	F	$P\Delta$
-	<u> </u>	

# POTENTIAL HAZARDOUS WASTE SITE

	TIFICATION
01 STATE	02 SITE NUMBER
	D00061370A

PAR	PRELIMINAI T 1 - SITE INFORM	TATE 02 SITE NUMBER D000613794			
II. SITE NAME AND LOCATION					
01 SITE NAME (Legal, common, or descriptive name of site)		log eroc	FX		
Mobil Ob 1 7 0	Ge	en   °° s''P	• O. Box	PSPECIFIC LOCATION IDENTI	FIER
Mobil Chemical Co Plasti	cs Div Pr	od. A	lcovy Roa	d & Industrial	וייי 10
		04 STATE	05 ZIP CODE	06 COUNTY	DIVQ.
Covington		ł		,	07COUNTY 08 CO CODE DIS
09 COORDINATES LATITUDE	ONGITUDE	GA	30209	Newton	217 0
000 000					
10 DIRECTIONS TO SITE (Starting from nearest public road)	51' 36.0"W				
Committee (Starting from nearest public road)					
from the intersection of US	Hwy. 278 &	Alcovy	Road in	Covinaton	
From the intersection of US Road for 3/4 mile. Site is	on the righ	t (03c	- NOUG          -	coving con, go	north on Alcovy
	on one right	c (Eas	·)•		
III. RESPONSIBLE PARTIES					
01 OWNER (If known)					
		02 STREE	O: BOX	siquet(si)	
Mobil Chemical Co., Div. of	Mobil Oil C	000	Janus D.	/1"	
O3 CITY	INDIT OIL C	OLD. F	05 ZIP CODE	<u>&amp; Industrial</u>	Blvd.
Covington		]	OO ZII CODE	06 TELEPHONE NUMBER	1
07 OPERATOR (If known and different from owner)		GA	30209	404 786-537	72
		08 STREET	(Business, meiling, re	siden(ial)	
Same as above		İ		,	
09 CITY		10.00			
		IUSTATE	11 ZIP CODE	12 TELEPHONE NUMBER	
13 TYPE OF OWNERSHIP (Check one)	_			( )	
🕱 A. PRIVATE 🛘 B. FEDERAL:	(Agency name)		C. STATE	□D.COUNTY □ E.	Million
☐ F. OTHER:	. , ,				. MUNICIPAL
(Spe 14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)	cify)		G. UNKNO	NWC	
M A RCRA 3001 DATE DECEMENT 11 10 00					· · · · · · · · · · · · · · · · · · ·
IV. CHARACTERIZATION OF POTENTIAL HAZARD	<ul> <li>B. UNCONTROLI</li> </ul>	LED WASTE	SITE (CERCLA 103 c	DATE RECEIVED	
IV. CHARACTERIZATION OF POTENTIAL HAZARD	<del></del>			MONT	H DAY YEAR C. NONE
Of ON SITE INSPECTION	heck all that apply)				
$\mathbf{X}$ YES DATE $05/13/83$	. EPA 🔲 B. EPA	A CONTRAC	TOP GO	07	
□ NO MONTH DAY YEAR □ E.	LOCAL HEALTH OFF	ICIAL []	FOTHER:	S. STATE D. OTH	IER CONTRACTOR
				(Specify)	
2 SITE STATUS (Check one)	TRACTOR NAME(S):				
🕱 A. ACTIVE 🗆 B. INACTIVE 🗀 C. UNKNOWN	03 YEARS OF OPER		ı		
		1966 EGINNING YEAR	preser	1t UNKNO	)WN
4 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN	N, OR ALLEGED	EGINNING YEAR	ENDING YE		
opens solvenes - naphtha. N r	propyl alcoho	ol, eth	vlène alv	(CO] buty] ath	Na
glycol monoethyl ether.			J. 5.1.0 913	cor parkt erue	er and ethylene
Caustic wash waste - lead and	chromium (	niah co	nconturt		
6 DECORDE	· om om am (1	rigii co	ncentrati	ons).	
5 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND	OOR POPULATION				
None				•	
PRIORITY ASSESSMENT					
PRIORITY FOR INSPECTION (Check one. If high or medium is checked, of A. HIGH	Complete Rev 2				
☐ A. HIGH ☐ B. MEDIUM	C LOW	etion and Part 3 -	Description of Hazardo	us Conditions and Incidents)	
(Inspection required)	☐ C. LOW (Inspection time av		UX D. NONE		
. INFORMATION AVAILABLE FROM			(NO IUNA)	ction needed, complete current disp	Osition form)
CONTACT	102.05				
	02 OF (Agency/Organization	on)			03 TELEPHONE NUMBER
Alan Box	Mobil Chem	ionl C			1
PERSON RESPONSIBLE FOR ASSESSMENT	05 AGENCY	ical Co	L - Plast	tics Div.	<sup>(404)</sup> 786-5372
Gilda A. Knowles J.a. X.	1	- = OHUMHIZI	TION	07 TELEPHONE NUMBER	08 DATE
FORM 2070 J 2 (7-81)	DNR-EPD	RAU		(404) 656-7404	10 02 85

Gilda A. Knowles

EPAFORM 2070 12 (7-81)

LUNGULU

$\mathbf{\Omega}$		7	A
	3-	رسين	7.3
	_	1 A	

### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

I. IDENTIFICATION

01 STATE | 02 SITE NUMBER

. WASTES	STATES, QUANTITIES, A	ND CHARACTER		TE INFORMATIO			
	STATES (Check all that apply)	02 WASTE QUANT		LOS WASTE CHARA	OTC DIOTION		
□ A. SOLID	☐ E. SLURRY ER, FINES <b>X</b> F. LIQUID	(Measures must be TONS	of waste quentities undependent)	X A. TOXII X B. CORI C. RADI		EUBLE [] I.	HIGHLY VOLATILE EXPLOSIVE . REACTIVE
D. OTHER			<i>C</i> 0	L) D. PERS	SISTENT AL H. IGN		. INCOMPATIBLE I. NOT APPLICABLE
	(Specify)	NO. OF DRUMS	62				NOT ALL COADCE
I. WASTE 1	ГҮРЕ						
CATEGORY	SUBSTANCE	NAME	01 GROSS AMOUNT	02 UNIT OF MEASU	RE 03 COMMENTS		
SLU	SLUDGE						
OLW	OILY WASTE		unknown				
SOL	SOLVENTS		42	55 gal. di	c annual v		vents & ink.
PSD	PESTICIDES		<u> </u>	JJ gai. ui	aimuai v	01 5011	rents a ink.
occ	OTHER ORGANIC C	HEMICALS					
IOC	INORGANIC CHEMIC	ALS					
ACD	ACIDS						
BAS	BASES			<u> </u>	<del> </del>		
MES	HEAVY METALS		20	EE 7 .	<del> </del>	3	
V. HAZARD	OUS SUBSTANCES (See A	Opendix for most frequent	L CU	55 gal. dr		<u>01. – cont</u>	ained in cas
CATEGORY	02 SUBSTANCE N		03 CAS NUMBER	OA STORAGE IN	Wash. SPOSAL METHOD	1	LOCALEACURE OF
SOL						05 CONCENTR	ATION 06 MEASURE OF CONCENTRATIO
OLW	ethylene glyco selenium	<u> </u>	7792 40 2	drums/lar			
ULN	3e Ten Tuli		7782-49-2	drums/lar	idtill		
		····					
FEEDOTO	>V.C						
	CKS (See Appendix for CAS Number	s)					
CATEGORY	01 FEEDSTOCK	NAME	02 CAS NUMBER	CATEGORY	01 FEEDS1	OCK NAME	02 CAS NUMBER
FDS	lead			FDS	arsenic		7440-38-2
FDS	chromium		7440-02-2	FDS	<u>ur scille</u>		/ 440-36-2
FDS	naphthalene		91-20-3	FDS			
FDS	cadmium		7440-43-9				
SOURCES	OF INFORMATION (Cite S)						
I. SOURCES G	cadmium OFINFORMATION (Cite 5) CA EPD State Filobil Chemical Celephone Conve	les Company P1	ale files, sample analysis, ro	General	Products.		

\$	EF	Ά
----	----	---

## POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION

01 STATE 02 SITE NUMBER

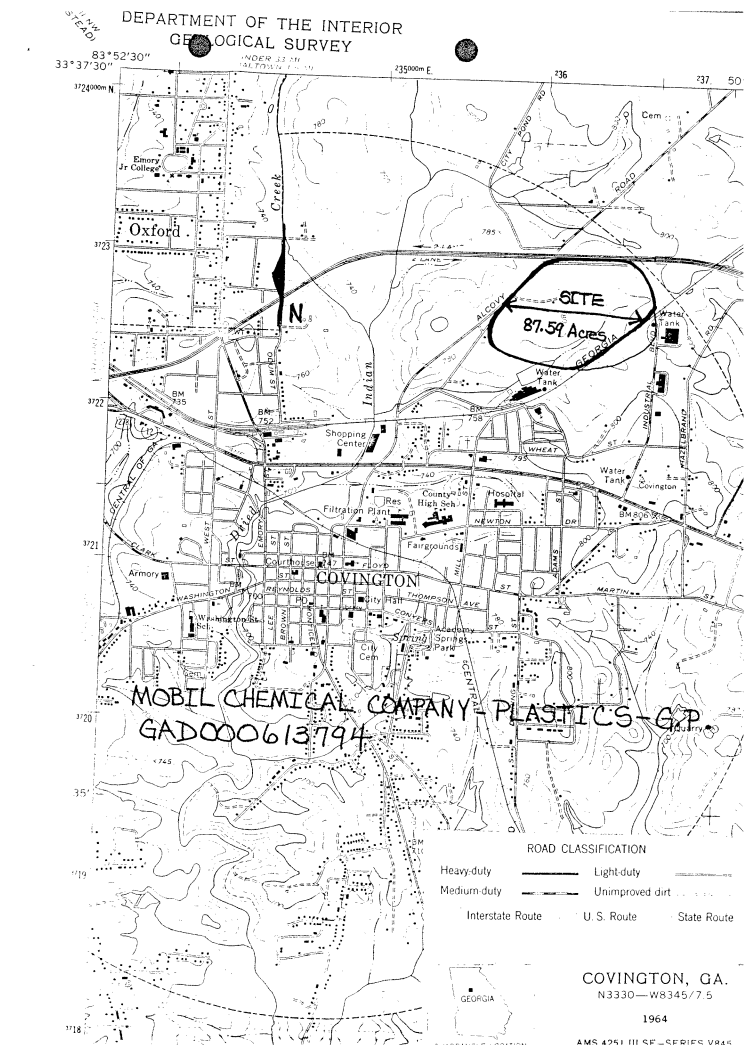
PARI 3 - DESCRIPTIO	N OF HAZARDOUS CONDITIONS AND	INCIDE	NTS GA	D000613794
II. HAZARDOUS CONDITIONS AND INCIDENTS				· · · · · · · · · · · · · · · · · · ·
01 [2] A. GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE:04 NARRATIVE DESCRIPTION	)	☐ POTENTIAL	□ ALLEGED
				٠
01 □ B. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE:04 NARRATIVE DESCRIPTION	)	☐ POTENTIAL	□ ALLEGED
•	•			
01 © C. CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED:	02 ☐ OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	)	☐ POTENTIAL	□ ALLEGED
			•	
01 D. FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE:	)	□ POTENTIAL	☐ ALLEGED
	DESCRIPTION	* *		
11 □ E. DIRECT CONTACT 3 POPULATION POTENTIALLY AFFECTED	02 ☐ OBSERVED (DATE:	)	☐ POTENTIAL	
3 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION	,	a roternae	□ ALLEGED .
1 🗆 F. CONTAMINATION OF SOIL				
3 AREA POTENTIALLY AFFECTED: (Acres)	02 ☐ OBSERVED (DATE:	)	☐ POTENTIAL	□ ALLEGED
G. DRINKING WATER CONTAMINATION POPULATION POTENTIALLY AFFECTED:	02 [] OBSERVED (DATE:	)	☐ POTENTIAL	☐ ALLEGED
H. WORKER EXPOSURE/INJURY     WORKERS POTENTIALLY AFFECTED:	02 [] OBSERVED (DATE:	)	☐ POTENTIAL	□ ALLEGED
JT POPULATION EXPOSURE/INJURY POPULATION POTENTIALLY AFFECTED:	02 ( ) OBSERVED (DATE:	)	☐ POTENTIAL	□ ALLEGED

SEPA

# POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT RT 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND I

	IDENT			
01	STATE	02	SITE	NUMBER

II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)  01 □ J. DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION  01 □ K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Include name(s) of species)	02 □ OBSERVED (DATE:		□ POTENTIAL  . □ POTENTIAL	□ ALLEGED . □ ALLEGED
04 NARRATIVE DESCRIPTION  01 □ K. DAMAGE TO FALINA	02 □ OBSERVED (DATE:	)		•
01 □ K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (include name(s) of species)			□ POTENTIAL	, C ALLEGED
01 □ K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Include name(s) of species)			□ POTENTIAL	,
01 □ K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Include name(s) of species)			□ POTENTIAL	☐ ALLEGED
04 NARRATIVE DESCRIPTION (Include name(s) of species)			□ POTENTIAL	☐ ALLEGED
	02 □ OBSERVED (DATE:			
	02 □ OBSERVED (DATE:			
	02 🗆 OBSERVED (DATE:			
D1 🗆 L. CONTAMINATION OF FOOD CHAIN	02 U OBSERVED (DATE:			
04 NARRATIVE DESCRIPTION		)	☐ POTENTIAL	☐ ALLEGED
	•			
11 I M. UNSTABLE CONTAINMENT OF WASTES	02 [] 00050/50 (0.47)			
(Spills:runoffistanding liquids/leaking drums) 3 POPULATION POTENTIALLY AFFECTED:	02 ☐ OBSERVED (DATE:	)	☐ POTENTIAL	☐ ALLEGED
	04 NARRATIVE DESCRIPTION			
1 □ N. DAMAGE TO OFFSITE PROPERTY	02  OBSERVED (DATE:		C) DOTENTIAL	
4 NARRATIVE DESCRIPTION			☐ POTENTIAL	☐ ALLEGED
•				
1 □ O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTP. 4 NARRATIVE DESCRIPTION	s 02 OBSERVED (DATE:	)	☐ POTENTIAL	□ ALLEGED
THE DESCRIPTION		,	- C.C.WIAL	U ALLEGED
☐ P. ILLEGAL/UNAUTHORIZED DUMPING NARRATIVE DESCRIPTION	02 [] OBSERVED (DATE:	)	☐ POTENTIAL	□ ALLEGED
DESCRIPTION OF				
DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLE	GED HAZARDS			
TOTAL POPULATION POTENTIALLY AFFECTED: UN				
COMMENTS UNI	known			
None	•			
SOURCES OF INFORMATION (Cité spécific références, e.g., state tières, s	POOL COLOR			-
GA EPD State Files	emple analysis, reports)			
Mobil Chemical Company - Plast	cics Div - Conomal n			<u></u> -



Part A, Permit Process --- Internal Checklist

ID Number	· 62000613794 Inst Name MOBIL OF	EMICAL C	ට
Refer to	PHASE ONE	Indicate by	Valid
Form No:	Interim Regulatory Requirements	your initials: Yes No	Prmlg Qate?
1	T/S/D'Facility? (If No, return to respondent.)	IK _	
3	Form 1 received?	YK —	
1	Form 3 received?	IC -	
1 & 3	Postmarked on or before November 19, 1980?	LK _	
3	Date of operation entered?		
3	Date of operation on or before November 19, 1980?	Pr	
Notif. record	Notifier?	<u> </u>	
н	Notified on or before August 18, 1980?	YK —	•
. 1	Form 1, XIII B signed?		
3	Form 3, IX B Signed?	XK _	
(If all te Acknowledge	n items above are initialed in the Yes column, genera ement and indicate the trigger date here:	ite Interim Status	
,	PHASE TWO	<u> </u>	-
1	Unsure if regulated or non-regulated?		
3 .	New facility?		
1 & 3	Core items missing? If Yes, indicate which items:		•
	Facility name; location; mail address; ope	rator info	
	certification; process info; waste info; or		
	PHASE THREE	, 3,93	
1 & 3	Non-core items missing? If Yes, indicate which item	75 :	
	Maps; photos; drawings; lat/long		
	Other observations and comments:		
	!		
	-	Receives Date Stamp	
100 04/100	<u>.</u>		

C. CITY OR TOWN

6COVINGT

If III — In areas are spaced for elite type, i.e. ? characters find	:h).			Form Approved OMS No	58-RI	0175	;
				ECTION AGEN I. EPA I.D. NUMBER	1	6.0	_
GENERAL (Read the	Consolio	da te	d Permits	Program  F G A T 0 0 0 6 1	3	7 7 9	4
I. EPA I.D. NUMBER GATOOO613794				GENERAL INSTR	UCTI	ONS	
MOBIL CHEMICA ALCOVY ROAD A COVINGTON, GE	ND I	NDI	ANY-PL USTRIA 3020	L BOULEVARD appropriate fill—in area be	Revient is in correction. A transfer the correction of the correct	with ncorr it da Also, ne an	ect, ta ir if ar ea to
ALCOVY ROAD AND INDUSTRIAL BOULEVARD COVINGTON, GEORGIA 30209  ALCOVY ROAD AND INDUSTRIAL BOULEVARD COVINGTON, GEORGIA 30209  proper fill—in area/s) below. complete and correct, you no litems 1, Ill, V, and VI (exc must be completed regardless items if no label has been pr the instructions for detailed tions and for the legal auth which this data is collected.							complet Refe
		7		The second of th			Se al
if the supplemental form is attached. If you answer "no"	tal form	m III	uestion, y ns. See als	submit any permit application forms to the EPA. If you answer parenthesis following the question. Mark "X" in the box in ou need not submit any of these forms. You may answer "no o, Section D of the instructions for definitions of bold-faced	the th	ird c	
SPECIFIC QUESTIONS		NO	K X PORM	SPECIFIC QUESTIONS	YES	MAR	K X
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)		X	1.0	B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		Х	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X		D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)	1.0	X	
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FDRM 3)	X 21	29	X	F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)	25	24 X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas pro- duction, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X		H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)	21	X	3
Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the		X	36	J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean	27	X	
Clean Air Act and may affect or be located in an attainment area? (FORM 5)		$\perp$		Air Act and may affect or be located in an attainment area? (FORM 5)	1	-	
III. NAME OF FACILITY		275		Albania	41	3000	25.72
1 16 - 29 30	1 1	1		TICS-G. P.C.O.V.I.N.G.T.O.N.	450	200	-
IV. FACILITY CONTACT	. C.		<b>Light</b>		20 %		230
A. NAME & TITLE (last, first of the last) of the last	f, & tit	11e) D_N	LS	B. PHONE (area code & no.)  M. A. N. A. G. E. ; 4, Q. 4, 7, 8, 6, 5, 3, 7, 2		Marti. Mar	hista
V. FACILITY MAILING ADDRESS  A. STREET OR P.O. B	OX	P 1 1					
3 P O B O X 7 I	1 T	<u> </u>					
B. CITY OR TOWN	1 1			C.STATE D. ZIP CODE			
COVINGTON				10 A 3 0 2 0 9			
VI. FACILITY LOCATION	4						- Sept. 7
A. STREET, ROUTE NO. OR OTHER SP	ECIFIC TT RT	Δ 1	ENTIFIE	R .		4 12/10	
B. COUNTY NAME	<u>·\                                    </u>	<u></u>	يل ظ يا	<u></u>			
NEWTON	1 T	1	1 1 1				

D.STATE E. ZIP CODE

CONTINUED FROM THE FRONT	
VII. SIC CODES (4-digit, in order of priority)	S. Landerson Co.
A. FIRST  B. SEC	ОИО
1/2,6,4,3 raper & allieu products (bags 7	
C. THIRD	IRTH
7 (specify) - c (specify)	
WILL COST A TOP 10 50 DO 10 10 10 10 10 10 10 10 10 10 10 10 10	
VIII. OPERATOR INFORMATION	Ministration of the Control
	B. Is the name lister
8 MOBIL CHEM CO DIV MOBIL OIL CORP	owner?
15 16	YES N
C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.)  F = FEDERAL	D. PHONE (area code & no.)
S = STATE (Specify) (Specify)	4 0 4 7 8 6 5 3 7 2
	6 · 10 10 · 21 22 · 25
ALCOVY RD & INDUSTRIAL BLVD	
F. CITY OR TOWN G.STATE H. ZIP CODE IX. IND	AN LAND
B C O V T N C T O V	cility located on Indian lands?
GA 3 0 2 0 9	YES 🖾 NO
Y EXISTING ENVIRONMENTAL OCCUPANT	
A. NPDES (Discharges to Surface Water)  D. PSD (Air Emissions from Proposed Sources)	er a company of the company
c 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
19 16 17 19	
B. UIC (Underground Injection of Fluids)  E. OTHER (specify:)	
9 U (specify) ATR	PERMIT-GEORGIA DNR
C PCPA / Handows Wared	
CT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
9 3, 0, 7, 9, 1, 0, 7, 2, 9, 4, C. (specify) AIR	PERMIT-GEORGIA DNR
KI. MAP	March 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Attach to this application a topographic map of the area extending to at least one mile beyond property bouthe outline of the facility, the location of each of its existing and proposed intake and discharge structures treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all spri water bodies in the map area. See instructions for precise requirements.	nderies. The map must show
KII. NATURE OF BUSINESS (provide a brief description)	and other savings
the NATIONE OF BOSINESS (provide a brief description)	
PLASTICS PROCESSOR - CONVERT POLYETHEYLENE RESINS INTO FILM (CAN LINERS,	FOOD BAGS.
	,,
PALLET OVERWRAP, L&DC).	
·	
•	
III. CERTIFICATION (see instructions)	
I certify under penalty of law that I have personally examined and am familiar with the information submitt attachments and that, based on my inquiry of those persons immediately responsible for obtaining the integration, I believe that the information is true, accurate and complete. I am aware that there are signification, including the possibility of fine and imprisonment.	ed in this application and all aformation contained in the cant penalties for submitting
. NAME & OFFICIAL TITLE (type or print)   B. SIGNATURE	C. DATE SIGNED
roft K. Hangartner, Vice President, Mobil	C. DATE SIGNED
nem.Co., General Mgr. Plastics OMMENTS FOR OFFICIAL USE ONLY	11/19/80
OMMENTS FOR OFFICIAL USE ONLY	

EPA Form 3510-1 (6-80)

REVERSE

FORM		
ŋ		
1.1	W-LA	k
BCBA		

### U.S. ENVIRONMENTAL PROTECTI

I. EPA	1.D.	N	ΞM	ВĿ	R		الار	2.0	7	TI.
I G A	T	0	0	0	6	1	3	7	٦	4

3 3	SEPA	HAZAR	DOUS WA	STE PER	MIT	APPLI	CATION	L. EPA 1.	D. NUMBI	R	3.6.0
RCRA FOR	Clark Mes on w	(This info	ormation is re	quired under	Section	0 3005 0	f RCRA j	GA	TOOC	6 1 3	7 3 4
APPLICATION	CIAL USE ONLY	ED :					the state of a de				
APPROVE	U (yr, mo, & day	-			····		COMMENTS		·		
II FIRST (	OR REVISED APP	THE ATTION	and a second of the second of the	identa sono in la mon							
Place an "X"	in the appropriate be	2 × 10 A at D 5 -1	w (mack one	200		1					TO PAGE
EPA I.D. Nur	ration. If this is your mber in Item Labove. APPLICATION (pig					., 5	e I.D. Number, o	it application your if this is a revi	u are subme sed applicat	tting for yo lion, enter y	ur facility our facilit
X 1. EX	XISTING FACILITY	(Sec instruction Complete item	e and provide s for definitio   beloii.;	the appropri n of "existin	ate date g'' facil	io.		2.NEW F	ACILITY (	Complete Lie	en below
8 6 6	0 9 0 0 (use	R EXISTING F, ERATION BEG. e the boxes to th	ACILITIES. P AN OR THE E e ieft)	ROVIDE TH PATE CONS	E DAT		o, a dav) mmenced		EAY	PROVIDE (Yr., mo., &	ANORE
B. REVISE	D APPLICATION	(place an "X" bi	tion and com	viete Item I e	(bove)			72 /21 /3	5 1	EXPECTE	D TO BEC
- 11	SSES - CODEL A		APACITIES	Section Co.		A 10 4 4 5	7. 7. 47 J. 17 17 19 18 1	2. FACIL	ITY HAS A	RCRA PER	TIME
A. PROCESS	CODE - Enter the a	ada frans et	,		استخد	No. Carre			C. A *A		Libra Ciera
B. PROCESS 1. AMOUI 2. UNIT C	DESIGN CAPACITY  NT — Enter the amou  OF MEASURE — For	its design capacit  — For each codunt,  each amount on	y) in the space e entered in c	e provided o	n the fo	orm (Item	of the process.	rindicis not inci	uded in the	list of codes	s below, th
measure	used. Only the unit				e used.	3de 110111	the list of unit	measure codes i	elow that d	escribes the	unit of
Pr	ROCESS	CESS MEAS	OPRIATE UN SURE FOR PR SIGN CAPAC	ROCESS				PRO CESS	- APPRO	PRIATE U	NITS OF
Storage:			SIGN CAPAI	-LLY	Tre	atment;	PROCESS	COD		SIGN CAPA	
TANK WASTE PILE	R (barrel, drum, etc.)	\$02 GALLO	NS OR LITE	RS RS	TA	NK		TOI		NS PER DA	YOR
	- MPOUNDMENT	COBIC	YARDS OR METERS INS OR LITE	B.S.			MPOUNDMEN	т 🛅 тог	GALLO	PER DAY NS BER DA PER DAY	
Disposal:					INC	INERA"	ror -	Tq3	TONS PE	TONS PER	Lana.
LANDFILL	WELL	DEG ACRE-	INS OR LITE FEET (the vol over one acre	uma that	OT:	HER (Us.	e for physical, c	shaminal	LITERS	NS PER HO PER HOUR NS PER DA	UR OR
LAND APPLI	ICATION POSAL	HECTA D81 ACRES	<i>; one lout)</i> OI RE-METER OR HECTAR	₹ 'E <b>S</b>	proc surf	eesses no acc impo	iological treatm t occurring in to undmorts or in the the processe	anks,	LITERS	PER DAY	. •,
	POUNDMENT	D82 GALLO LITERS D83 GALLO	NS PER DAY PER DAY NS OR LITE!		the	space pro	ovided, Irom II.	Ĩ-Ċ.;			
LIMTOFAL		UNIT OF MEASURE					UNIT OF				UNIT O
UNIT OF ME.		CODE		F MEASURE			CODE	UNIT OF N	MEASURE		MEASUR CODE
CUBIC YARD	os	<u>L</u>	10NS P	PER DAY . ER HOUR .			_	ACRE-FEE HECTARE-	METER.		· · · · A
GALLONS PE	RS	C	GALLO	TONS PER NS PER HOUR PER HOUR	JR		E	HECTARE			B
XAMPLE FOR her can hold 4	R COMPLETING ITE 100 gallons. The facil	M III (shown in lity also has an i						rage tanks, one	tank can hol	ld 200 gallo	ns and the
2	DUP	7/A C \		1 1	77	1	1001			111	77
A PRO	B. PROCESS	DESIGN CAP	ACITY	1	$\overline{}$	7 7	1 2 22		777		1 /
CESS	_		2 UNIT	FOR OFFICIAL	BER	A. PRO CESS	B. PRO	DCESS DESIG	N CAPAC	T	FOR
(from list above)	1. AMO (speci		OF MEA- SURE (enter	USE	W ~	CODE		I. AMOUNT		OF MEA-	OFFICIA USE
16	····		21 31	24		above)	19			fenter coder	ONLY
1502	600		G		5						1
2T03	20		E		6						
S 0 1	2475		G		7						
					8						
					9						
					10				· · · · · · · · · · · · · · · · · · ·		
<del></del>			1 1 1 1	1 1 1	1 1 ( ) (	1 1	i .				

III. PROCESSES (continued)	OCESS CODES OR FOR DESCRIBING OTHER	ALL PROPERTY OF		marks with any or of the second
C. SPACE FOR ADDITIONAL PR	OCESS CODES OR FOR DESCRIBING OTHER		delication of the second	and the second
INCLUDE DESIGN CAPACITY	,	PROCESSES (code	"TUT"I. FOR EACH PRO	CESS ENTERED HELE

ı

IV. DESCRIPTION OF HAZARDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Suppart D for each listed nazardous waste you will nandle. If you tics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE	METRIC HAUT OF METRIC
POUNDS	METRIC UNIT OF MEASURE CODE
TONS.	KILOGRAMS
T	METRIC TONS

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

### D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III.

For non-listed hazardous waste. For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code/s/ from the list of process codes that characteristic or toxic contaminant.

Note: Four spaces are provided for containing.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by

1. Select one of the EPA Hazardous Waste Number shall be described on the form as follows:

- Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual
   In column A of the next line enter the other EPA Hazardous Westers, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to pescribe the waste. "included with above" and make no other entries on that line.
   Repeat step 2 for each other EPA Hazardous tries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV** (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

O.	H.	A. EPA HAZARD. B. ESTIMATED ANNUAL WASTENO. OUANTITY OF WASTE					UNIT		D. PROCESSES										
20		15T			QUANTITY OF WASTE	(	URE enter ode)	1. PROCESS (enter)						E S			2. PROCESS DESCRIPTION (if a code is not entered in D(1))		
X-1	K	0	5	4	900		P	T	0	T 3		) δ	3 0		1 1				
X-2	D	0	0	2	400		P	T	0	T 3		7 8	3 0	-	Т		1 1		
X-3	D	0	0	1	100		P	T	0	3		8	0		<del></del>		-1-1		
X-4									Γ-		+	<del></del>	1		ТТ		<del>-    </del>		included with above

Continued from page 2.

NOTE: Photocopy this page before completing if you have more than 26 wastes to list.

Form Approved OME No 150 Spoons

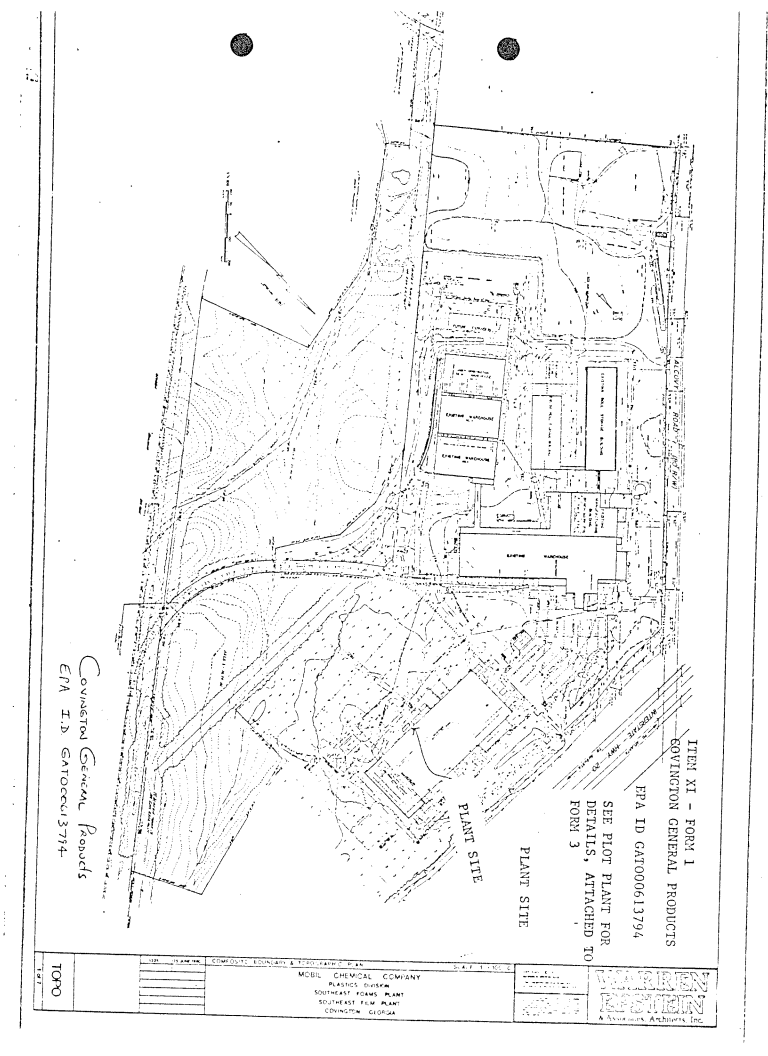
<b> </b>	EF	PA I	.D.	NUN	IBER (enter from page 1)	1	/	,	1					FO	R O	FFI	CIA	LŲ	SE ONLY			
W	WGAT000613794									7				DUP					DUP			
IV	. DI	ESC	RII	TIC	ON OF HAZARDOUS WAS					d)	$\geq$		2 12 2 14 14 2 14 14		18			10	D. BEOGESSES			
LINE	NO.	AAZ AS	EP ZAF TE	A RD. NO. de)	B. ESTIMATED ANNUA QUANTITY OF WASTE	L	SUI (en.	tcr	-	1. PROCESS CODES									D. PROCESSES			
1	2		0		7950	22	P	4	1	, ,		<i>t</i> 7		29 :		1 29	27	<del>, , ,</del>	(if a code is not entered in D(1))			
2		$\top$				-	-	-	3	0	1	т	1		T	1	+-	<del></del>				
3		-				+		-	-	<del></del> r			- 1		1	<del></del>		<del></del>	•			
4							-					<del></del>			ī	1	-	1 1				
5									T	Т	-		7	_	1	T		1 1				
6								•	7			1	7		Т			1 1				
7									<del>-</del>	Т	+	T	Т	-	1	<del></del>		г				
8									1	1	+	1	Τ.	+	<del>1</del>	,	,	Т				
9									Τ.	-1	-	1	Τ-		1-7		1	<del>-</del> 1				
10											$\perp$	1	Т		11			<del>- 1</del>				
11								1	1	Т	-	<del></del>	Τ	-	1 1			Т				
12						$\dagger$	1		<del>-</del>	7	$\perp$	-T	Т	+-	ГТ	1		Т				
13											$\dagger$		1	+	т		·	- 1				
14							$\dagger$		1	T-		1		-	<del></del>	$\dashv$	1	7				
15								+	1	1	-	1 1		-		-		1				
16									1	T		1 1				$\dashv$	<del></del> r	<del>-</del>				
17								-	<del></del>	Т		<del>,</del>		-	T	+	<del>- , -</del>	-;-				
18								+	Т	7		Т Т			1	-	T	· T · ·				
19					-	+	+		7	1		Т	-	1	7	+	T	1				
20							-	-	1	1		1 1	1	-	-1-	- -	1	Τ-				
21												<u> </u>	+	<del>- 1</del> -	1	+	1	7				
22						1	+	1	П			Г-Т-	+	т-	1	+	1	1				
23							1		17	+		1	-		7-		1	1				
4									1 1			<del></del>	+	1	1	+	T-	<del>   </del>				
5									1 1	+	1	T	-	<del>-</del> 1-	Τ-		T -	, 				
6			20	27					· ·		•		+	1			τ					
A For		_			3.5	7.6	1	27	- :	29	7.7	- 29	2	7 .	2.6	+	<del></del>					

B. SIGNATURE

C. DATE SIGNED

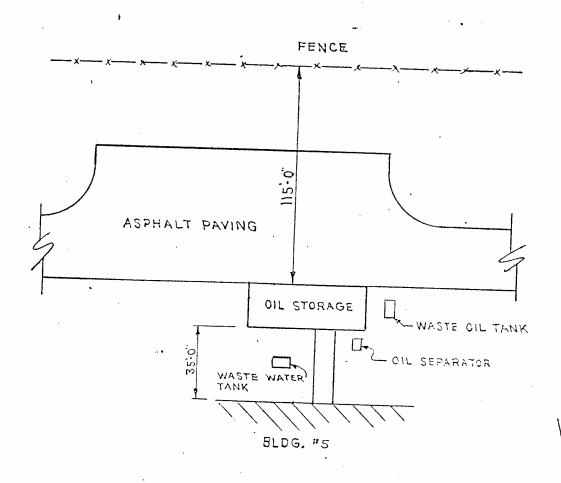
EPA Form 3510-3 (6-80)

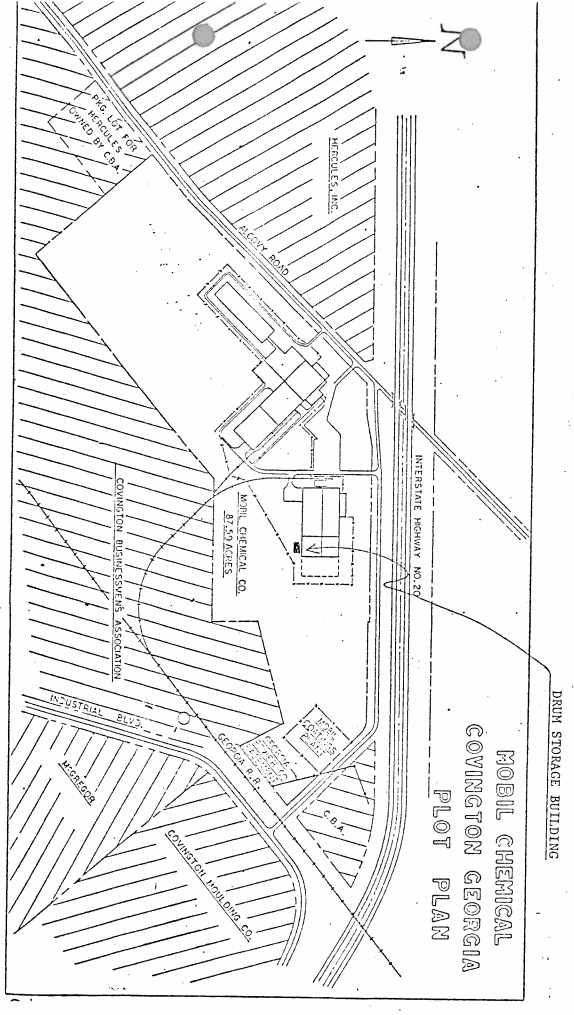
A. NAME (print or type)



COVINGTON GENERAL PRODUCTS
EPA ID# GATOOO613794

DRUM STORAGE AREA





ITEM V - FORM 3

COVINGTON GENERAL PRODUCTS EPA ID # GAT000613794

KIM D. KRAMER, OPERATIONS MANAGE

A form 5 00 11A15-60 (Remed 10 to)

Print/Type Name

### ENVIRONMENTAL PROTECTION AGENCY

### GENERATOR ANNUAL HAZARDOUS WASTE REPORT

This report is for the calendar year ending December 31, 1981

the real state of the state of the GENERAL INSTRUCTIONS: If you received a preprinted Jabel attached to the mailing envelope in which this form was enclosed, affix it in the space provided. If any of the Information on the label is incorrect, draw a line through it and provide the correct information in the appropriate section below. If the information is correct and complete, leave Sections I, II, and III below blank. If you did not receive a preprinted label, complete all sections. REFER TO THE SPE-CIFIC INSTRUCTIONS CONTAINED IN THIS BOOKLET BEFORE COMPLETING THIS FORM. The information re-Please printrype with elite type (12 characters per inch). quested in this report is required by law (Section 3002 of the Resource Conservation Recovery Act). I. GENERATOR'S EPA I.D. NUMBER PROTECTION DIVISI ECTION BRANCH II. NAME OF INSTALLATION MOBILL CHEMICAL COL PLASTICS III. INSTALLATION MAILING ADDRESS BALLCOVY ROLAD & INDUSTRIAL BLVD Street or P.O. Box ICOVIING TION City or Town Zip Code IV. LOCATION OF INSTALLATION (if different than section III above) Street or Route number City or Town Zip Code V. INSTALLATION CONTACT LIBIOIXI, IAILIAINI Name (last and first) [4] 0] 4] - | 7| 8| 6| - | 5| 3| 7| 2 Phone No. (area code & no.) VI. CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Signature of Authorized Representative

Date Signed

# Generator Annual Hazardous Waste Report (cont.)

This report is for the calendar year ending December 31, 1981.

Date rec'd:Rec'd by:	VIII. FACILITY NAME (specify facility to which all wastes on
VII. GENERATOR'S EPA I.D. NO.  TAC  GIAID 10 10 10 16 11 13 17 19 14	MOBIL CHEMICAL, PLASTICS, G.P.
IX. FACILITY'S EPA I.D. NO.	ALCOVY ROAD & INDUSTRIAL BLVD. COVINGTON, GA. 30209

XI. TRANSPORTATION SERVICES USED (List the name and EPA identification numbers of all transporters whose services were used during 1981. This section to be completed only once. Do not repeat on supplemental sheets.)

ARIVEC CHEMICALS INC.

GAD990740714

P.O. BOX 54

DOUGLASVILLE, GA. 30133

XII. WAS	TE IDENTIFICATION	د بينة به	with a water fraction of his to be a little to the formal fraction	ر اسکار نوس
Sequence = =	A. Description of Waste	B. DOT Hazard	C. EPA Hazardous Waste No. (see instructions)  D. Amount of Waste	E. Unit of Measure
1	Ignitable liquid waste-solvent type in printing; mixture of solvents and ink	0 <sub>1</sub> 8	D101011   1   8   1   8   8   8   8   8   8	P
12			45 46 47 SU[5] 59	60
3		:		
5				
6				
7				
÷  8	-			
9				
10				
12				
<u>L </u>				į Į

XIII. COMMENTS (enter information by section number—see instructions) Section XII, Line #1 - 55% of Waste Solvent was recycled. Manifest Document No. GA 239.

OMB#: 2050-0005 Expires: 1-31-83

### ENVIRONMENTAL PROTECTION AGENCY

# FACILITY ANNUAL HAZARDOUS WASTE REPORT

This report is for the calendar year ending December 31, 1481

# RECEIVED

MAR ≈ ± 1983 AFFIX LABEL HERE

ENVIRONMENTAL PROTECTION DIVISIO LAND PROTECTION BRANCH

Please print/type with elite type (12 characters per inch)

I. FACILITY EPA I.D. NUMBER

GENERAL INSTRUCTIONS: If you received a preprinted label attached to the mailing envelope in which this form was enclosed, affix it in the space provided. If any of the information on the label is incorrect, draw a line through it and provide the correct information in the appropriate section below. If the information is correct and complete, leave Sections I, II, and III below blank. If you did not receive a preprinted label, complete all sections. REFER TO THE SPE-CIFIC INSTRUCTIONS CONTAINED IN THIS BOOKLET BEFORE COMPLETING THIS FORM. The information requested in this report is required by law (Section 3004 of the Resource Conservation Recovery Act).

11.	NAME	OF	FΑ	CIL	ITY.
-----	------	----	----	-----	------

### III. FACILITY MAILING ADDRESS

13 A LICIOIVIYI RIDI IA NIDI II NIDI IISITI RI II A II Street or P.O. Box 4 COVINGTON City or Town

IV. LOCATION OF FACILITY (if different than section III above)

Street or Route number

15 16 City or Town

### V. FACILITY CONTACT

2BOXL JALIAN 15 16 Name (last and first)

VI. COST ESTIMATES FOR FACILITIES Phone No. (area code & no.) Cost Estimate for Facility Closure

Cost Estimate for Post Closure Monitoring

Zip Code

### VII. CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquin, of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete, I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

KIM KRAMER, OPERATIONS MANAGE

Print/Type Name

Signature of Authorized Representative

Date Signed

EPA Form 8700-13B(5-80) (Revised 10-82)

### ENVIRONMENTAL PROTECTIONAGENCY

# Facility Annual Hazardous Waste Report (cont.)

This report is for the calendar year ending December 31, (98)

<u>.</u> ,	
VIII. FACILITY'S EPA I.D. NO.	ę l
I/A C	Date received:
[F G A D 0 0 0 6 1 3 7 9 4  1  1 2 13 14 15	Received by:
IX. GENERATOR'S EPA I.D. NO.	X. GENERATOR NAME (specify generator from whom all wast on this page were received)
[G  A  D  0  0  0  6  1  3 7 9 4 1 28	MOBIL CHEMICAL CO., PLASTICS, G.P.
XI. GENERATOR ADDRESS	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
MOBIL CHEMICAL CO., PLASTICS, G.P. ALCOVY ROAD & INDUSTRIAL BLVD. COVINGTON, GA. 30209	
XII. WASTE IDENTIFICATION	and the second of the second o
quence = A. Description of Waste	B. EPA Hazardous Waste No. Handling (see instructions)  Method  D. Amount of Waste
Ignitable Liquid, Waste Solvent used in Printing, Mixture of Solvents and Ink	D 10 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
. 3	
4	
5	
6	
· · · · · · · · · · · · · · · · · · ·	

XIII. COMMENTS (enter information by section number—see instructions)

Section VI. - Post Closure plan is not required, therefore no costs for Post Closure.

Section XII - Line 1 - 55 % of Waste **\$**olvent was recycled, the remainder was incinerated, Manifest Document #GA 239.

ear out here

lear

8

9

10

11

12

Daga 2 at 1

### ENVIRONMENTAL PROTECTION AGENCY

# GENERATOR ANNUAL HAZARDOUS WASTE REPORT

This report is for the calendar year ending December 31, 1982

the same of the same of the same of

Resource Conservation Recovery Act).

GENERAL INSTRUCTIONS: If you received a preprinted Jabel attached to the mailing envelope in which this form was enclosed, affix it in the space provided. If any of the amformation on the label is incorrect, draw a line through it and provide the correct information in the appropriate sec-

tion below. If the information is correct and complete, leave

Sections I, II, and III below blank, If you did not receive a

preprinted label, complete all sections. REFER TO THE SPE-

CIFIC INSTRUCTIONS CONTAINED IN THIS BOOKLET BEFORE COMPLETING THIS FORM. The information re-

quested in this report is required by law (Section 3002 of the

### AFFIX LABEL HERE

ENVIRONMENTAL PROVECTION OF LAND PROTECTION BRANCH

Please printrype with elite type (12 characters per inch)

I. GENERATOR'S EPA I.D. NUMBER

4GIAID101010161113171914 326

II. NAME OF INSTALLATION

MOBILLI CHIEMIICIALI COLI PILIAISTIICISI IGI.IPI

### III. INSTALLATION MAILING ADDRESS

BALLCIOIVIYI IRIOIAIDI & I TINDIUISITIRIIIAILI IBILIVIDI. Street or P.O. Box

COVINGTION I City or Town Zip Code

IV. LOCATION OF INSTALLATION (if different than section III above)

Street or Route number

City or Town Zip Code 

### V. INSTALLATION CONTACT

Name (last and first)

4 0 4 - 1 7 8 6 - 1 5 3 7 2

Phone No. (area code & no.)

### VI. CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

KIM D. KRAMER. OPERATIONS MANAGE

Form 0'00-1140-00 (Revised 10-0)

Print/Type Name

Title

Signature of Authorized Representative

# ENVIRONMENTAL PROTECTION AGENCY

# Generator Annual Hazardous Waste Report (cont.) This report is for the calendar year ending December 31, 7982

The state of the s	Teaching December 31, 1792	
Date rec'd:Rec'd by:	VIII. FACILITY NAME (specify facility to which all wa	istes on
VII. GENERATOR'S EPA I.D. NO.	MOBIL CHEMICAL, PLASTICS - G.P	
विभागावावावावावावावावावावावावावावावावावावा	THASTICS - G.F	· •
13 14 15	" The west discount themes some amount be sure and in the second section to the	
IX. FACILITY'S EPA I.D. NO.	X. FACILITY ADDRESS	
	ALCOVY ROAD & INDUSTRIAL BLVD. COVINGTON, GA. 30209	
16 28	30203	
XI. TRANSPORTATION SERVICES LISED WILLIAM	nd EPA identification numbers of all transcenses	. بدائمت
	on supporting stee(C)	
P.O. BOX 54	40714	
DOUGLASVILLE GA 30133		
XII. WASTE IDENTIFICATION		-
7 8	Q a C. EPA Hazardous	ure ure
equence = 5 A. Description of Waste	C. EPA Hazardous Waste No. C. See instructions) D. Amount of Waste	E. Unit of Measure
Ignitable Liquid, Waste Solvent	DIOLOLIL	<u> </u>
32	0   8   35   38   39   42   33   34   43   46   47   50   51   59	P
Ignitable Liquid Waste Solvent 2 used in Printing mixture of Solvents and Ink	Dt Ot Ot 1	60
3	0.18   1   1   1   1   1   1   1   1   1	P
111		
4		
5	<del></del>	
1 1 1 3		
6		
7		
8		<del></del>
1 1 1 9		
10		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
11		
12		

XIII. COMMENTS (enter information by section number—see instructions)

Section XLL, Line 1 - 100% of Liquid was incinerated, Manifest Document #GA 760

Line 2 - 60 % of Liquid was recycled, remainder was incinerated, Manifest Document #GA 1278.

OMB#: 2050-0005 Expires: 1-31-83

## ENVIRONMENTAL PROTECTION AGENCY

# FACILITY ANNUAL HAZARDOUS WASTE REPORT

This report is for the calendar year ending December 31, 7982

# RECEIVED

AFFIX LABEL HERE 1 1983

ENVIRONMENTAL PROTECTION DIVISION

LAND PROTECUON BRANCH Please print/type with elite type (12 characters per inch)

I. FACILITY EPA I.D. NUMBER

GENERAL INSTRUCTIONS: If you received a preprinted label attached to the mailing envelope in which this form was enclosed, affix it in the space provided. If any of the information on the label is incorrect, draw a line through it and provide the correct information in the appropriate section below. If the information is correct and complete, leave Sections I, II, and III below blank. If you did not receive a preprinted label, complete all sections. REFER TO THE SPE-CIFIC INSTRUCTIONS CONTAINED IN THIS BOOKLET BEFORE COMPLETING THIS FORM. The information requested in this report is required by law (Section 3004 of the Resource Conservation Recovery Act).

11.	NAME	OF	FACI	LITY
-----	------	----	------	------

### III. FACILITY MAILING ADDRESS

Street or P.O. Box 4;COVINGTONI City or Town Zip Code

## IV. LOCATION OF FACILITY (if different than section III above)

Street or Route number City or Town

### V. FACILITY CONTACT

L2BOXI.I ALLANI 15 16 Name (last and first)

VI. COST ESTIMATES FOR FACILITIES \$ 16, 1-1-12, 10,1010, 22 Phone No. (area code & no.) Cost Estimate for Facility Closure Cost Estimate for Post Closure Monitoring

### VII. CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties lot submitting false information, including the possibility of fine and imprisonment.

KIM D. KRAMER, OPERATIONS MANAGE

PrintType Name

Signature of Authorized Representative

and Maintenance (disposal facilities only)

Zip Code

### 1982 FORMS

ENVIRONMENTAL PROTECTION AGENCY

# Facility Annual Hazardous Waste Report (cont.)

This report is for the calendar year ending December 31, 1982

VIII. FACILITY'S EPA I.D. NO.	:[	_
FIG IA ID 10 10 10 16 11 13 17 19 14 1 11 1 2 13 14 15		ļ
IX. GENERATOR'S EPA I.D. NO.		
CADO00101611131719141		

	_
Date received:	
Received by:	
	_

X. GENERATOR NAME (specify generator from whom all wastes on this page were received)

MOBIL CHEMICAL CO., PLASTICS, G.P.

### XI. GENERATOR ADDRESS

MOBIL CHEMICAL CO., PLASTICS, G.P. ALCOVY ROAD & INDUSTRIAL BLVD. COVINGTON, GA. 30209

XII. WASTE ID	ENTIFICATION												_
Sequence =	A. Descriptio	on of Waste	(see	A Haza Vaste No instruct	o	Hand Meth	lling	D.	. Am	ount i	of W	aste	1. Unit of Measure
29 32 Solv	ents and Ink		33	36 37	1 1 40 1 1	T 10	17 51	33			918	1215	P
Used Solv	table Liquid, in Printing; ents and Inc.	Waste Solvent Mixture of	DI 01 01	1		T 10	<sub>1</sub> 7	,	!	1 1	9 . 8	.2.5	
_   3			1 1		1 1	1			ı		ı		
4			1 1					' '	1	1 1	ı	1 1	
5			1 1		<u> </u>					1 1		1	
6   7			1 1		1 1			1 1		<u></u>	_1!	· •	ı
8				+-				1 1	_!	1 1	1 .	!	
9				+			_	_!!		1 1	, ,	,	
10			1 1 1				_	1 1	1	<u> </u>	1 :	,	<del></del>
111	-		1 1 1				_		1	1 1	1. 1		
12				11		! !	-	1 1		<u> </u>	1 1	_	
			1 1 1		, ,	1 1		1 :	1 :		1 1	,	

XIII. COMMENTS (enter information by section number—see instructions)

Section XII, Line 1 - 100% of Waste Solvent was incinerated, Manifest Document #GA 760.

Line 2 - 60 % of Waste Solvent was recycled, the remainder was incinerated, Manifest Document #GA 1278.

CONSULTING AND ANALYTICAL CHEMISTS P O. BOX 1888 ATLANTA, GA. 20301

### reissued 3/25/83

# Chemical Report

36590 Number 8 96 057

Sample of

ATLANTA GA. 3/18/83

Received

3/4

For

Mobil Chemical Co. Plastics Div. P.O. Box 71:

Covington, GA 30209

Marks

Description Caustic and Ink Waste, PO #G-30509

Total Solids			
Total Solids Ash Total Dissolved Solids	• • • • • • • • • • • • • • • • • • • •	12.2 %	
IOGGI DIXONIVAN CATELL	* * * * * * * * *		
specific Grayley	* * * * * * * * * * * * * * * * * * * *		
BTU Flash Point (Pensky Martens)	· · · · · · · · · · · · · · · · · · ·	111 not burn 22.0	
	h	fill not flash as received	
Qualitative Analysis:		and as received	
Sulfates (SO <sub>4</sub> ) Chlorides (C1) Fluorides (S)			
"") GI OX (UBX 10H1			
Ordin Limit (1 M)			
Sulfites (SO <sub>3</sub> )	· · · · · · · · · · · · · · · · · · ·	••••••	
Quantitative Metal Analysis:		• • • • • • • • • • • -	
	Total		
Silver (Aa)	Total	Leachable	
Silver (Ag) Arsenic (As) Barium (Ba)	*1 ppm	*1 nom	
	*0.5 ppm	~1 ppm *0.5 ppm	
	10 ppm *U.5 ppm	1 ppm	
(0)	200 ppm	*0.5 ppm	
Mercury (Ho)	20 ppm	88 ppm 2 npm	
	*0.1 ppm	2 ppm *0.1 ppm	
	*1 ppm 500 p <b>pm</b>	*1 ppm	
Selenium (Se) Zinc (Zn)	*1 ppm	100 ppm *0.5 ppm	
Symbols	6 ppm	1 ppm	
Symbols: + present; - absent; t trace;	* None found	1 if oppose a	
****	,	" present less than	

5 33000jy

Respectfully submitted, LAW & COMPANY

# LAW & Company

CONSULTING AND ANALYTICAL CHEMISTS
P O BOX 1888
ATLANTA, GA. 30301

reissued 3/25/83

# Chemical Report

36590 Number 8 96 058

Sample of

ATLANTA GA. 3/18/83

3/4

Received

For

Mobil Chemical Co. Plastics Div. P.O. Box 71

Covington, GA 30209

Marks

Description PIB, PO #G-30509

Total Solids Ash Total Dissolved Solids Specific Gravity DH				
pH	• • • • • • • • • • • • • • • • • • • •	***************************************	.001 %	
pH BTU Flash Point (Pensky Martens)	•••••••	0	·일 (organic	lay
Flash Point (Pensky Martens)	• • • • • • • • • • •	Will not burn	.c as rocoived	
	• • • • • • • • • • •	Will not burn	as received	
			13 LECEIVED	
outrates (SO2)				
Chlorides (C1)	• • • • • • • • • • • • • • • • • • • •			
riuurides (F)	* * * * * * * * * * * * * * * * * * * *			
11010162 (14)		and the second s		
103DHalp(   P)				
iyuruxides (DA)				
VISION I A (II)	· · · · · · · · · · · · · · · · · · ·			
yaniues (IN)				
(ii) fides (C)				
outildes (7)				
Sisulfite (HSO <sub>2</sub> )	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
Sisulfite (HSO <sub>2</sub> )	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
Sisulfite (HSO <sub>3</sub> )	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	٠	
Sisulfite (HSO <sub>3</sub> ) Sulfites (SO <sub>3</sub> )	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
Sisulfite (HSO3) Sulfites (SO3) Sulfites (SO3) Sulfites (SO3)	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	·	
disulfite (HSO <sub>3</sub> )  dulfites (SO <sub>3</sub> )  duantitative Metal Analysis:		• • • • • • • • • • • • • • • • • • • •		
disulfite (HSO <sub>3</sub> )  dulfites (SO <sub>3</sub> )  duantitative Metal Analysis:  flyer (Ag)  rsenic (As)	Total ppm	Leacnable		
disulfite (HSO <sub>3</sub> ) ulfites (SO <sub>3</sub> ) uantitative Metal Analysis: ilver (Ag) rsenic (As) arium (Ba)	Total  *1 ppm *0.5 ppm	Leachable *1 ppm		
disulfite (HSO <sub>3</sub> ) ulfites (SO <sub>3</sub> ) uantitative Metal Analysis:  ilver (Ag) rsenic (As) arium (Ba)	Total  *1 ppm *0.5 ppm *1 ppm	Leachable *1 ppm *0.5 ppm		
disulfite (HSO <sub>3</sub> ) ulfites (SO <sub>3</sub> ) uantitative Metal Analysis:  ilver (Ag) rsenic (As) arium (Ba) admium (Cd)	Total  *1 ppm *0.5 ppm *1 ppm *0.5 ppm	Leachable  *1 ppm *0.5 ppm *1 ppm		
disulfite (HSO <sub>3</sub> ) ulfites (SO <sub>3</sub> ) uantitative Metal Analysis:  ilver (Ag) rsenic (As) arium (Ba) admium (Cd) promium (Cr)	Total  *1 ppm *0.5 ppm *1 ppm *0.5 ppm *1 ppm *1 ppm	Leachable  *1 ppm *0.5 ppm *1 ppm *0.5 ppm	-	
disulfite (HSO <sub>3</sub> )  dulfites (SO <sub>3</sub> )  duantitative Metal Analysis:  flver (Ag) rsenic (As) arium (Ba) admium (Cd) promium (Cr) ppper (Cu) ercury (Hg)	Total  *1 ppm *0.5 ppm *1 ppm *0.5 ppm *1 ppm *1 ppm *1 ppm	Leachable  *1 ppm *0.5 ppm *1 ppm *0.5 ppm *1 ppm *1 ppm		
disulfite (HSO <sub>3</sub> )  dulfites (SO <sub>3</sub> )  duantitative Metal Analysis:  flver (Ag) rsenic (As) arium (Ba) admium (Cd) bromium (Cr) copper (Cu) ercury (Hg) lickel (Ni)	Total  *1 ppm *0.5 ppm *1 ppm *0.5 ppm *1 ppm *1 ppm *1 ppm *1 ppm *1 ppm	Leachable  *1 ppm *0.5 ppm *1 ppm *0.5 ppm *1 ppm *1 ppm		
disulfite (HSO <sub>3</sub> )  duantitative Metal Analysis:  flver (Ag) rsenic (As) arium (Ba) admium (Cd) hromium (Cr) ppper (Cu) ercury (Hg) ickel (Ni) ead (Pb)	Total  *1 ppm *0.5 ppm *1 ppm *0.5 ppm *1 ppm *1 ppm *1 ppm *0.1 ppm *1 ppm *1 ppm	Leachable  *1 ppm *0.5 ppm *1 ppm *0.5 ppm *1 ppm *1 ppm *1 ppm *1 ppm *1 ppm *1 ppm		
Sisulfite (HSO <sub>3</sub> ) Sulfites (SO <sub>3</sub> ) Sulfites (SO <sub>3</sub> ) Sulfites (SO <sub>3</sub> ) Sulfites (Ag) Su	Total  *1 ppm *0.5 ppm *1 ppm *0.5 ppm *1 ppm *1 ppm *1 ppm *0.1 ppm *1 ppm *1 ppm *1 ppm *1 ppm	Leachable  *1 ppm *0.5 ppm *1 ppm *0.5 ppm *1 ppm *1 ppm *1 ppm *0.1 ppm *1 ppm		
Sisulfite (HSO <sub>2</sub> )	Total  *1 ppm *0.5 ppm *1 ppm *0.5 ppm *1 ppm *1 ppm *1 ppm *1 ppm *1 ppm *1 ppm *1 ppm *1 ppm	*1 ppm *0.5 ppm *1 ppm *0.5 ppm *1 ppm *1 ppm *1 ppm *1 ppm *1 ppm *1 ppm *1 ppm *0.1 ppm *1 ppm		

Respectfully submitted, LAW & COMPANY

BY Thomas E. Lanty

114

# LAW & Come

ATLANTA, GA. 30301

reissued 3/25/83

114

# Chemical Report

36590 ATLANTA GA 3/18/83 Number 8 96 056 Sample of Received 3/4 For Mobil Chemical Co. Plastics Div. P.O. Box 71 Covington, GA: 30209 Marks Description Water based waste with solvent cellosolve, PO #G-3G509

Ash .... Total Dissolved Solids .... Specific Gravity ..... рН .... 6.0 BTU ..... Will not burn as received 1.05 Flash Point (Pensky Martens) ..... Will not flash as received Qualitative Analysis: Sulfates (SO<sub>4</sub>) ..... Chlorides (C1) Fluorides (F) Nitrates (N) ..... Phosphates (P) Hydroxides (OH) Ammonia (N) Cyanides (CN) Sulfides (S) Bisulfite (HSO<sub>3</sub>) ..... Sulfites (SO<sub>3</sub>) Quantitative Metal Analysis: Total Leachable Silver (Ag) ..... Arsenic (As) ..... ppm Barium (Ba) ..... ppm \*0.5 ppm \*0.5 ppm Cadmium (Cd) ..... 100 ppm 56 ppm Chromium (Cr) ..... \*0.5 ppm \*0.5 ppm Copper (Cu) ..... 3 ppm 3. Dom Mercury (Hg) ..... 3 ppm Hickel (Ni) ..... ppm \*0.1 ppm \*0.1 ppm Lead\_(Pb) 18 ppm 18 ppm Selenium (Se) ..... 4 ppm 4 Zinc (Zn) ..... ppm \*0.5 ppm \*0.5 ppm 2 ppm

Symbols: + present; - absent; t trace; \* None found if present less than

Respectfully submitted, LAW & COMPANY

File Whit Chemical Co-platin Dix.

# **Mobil Chemical Company**

PLASTICS DIVISION

P O. BOX 71 COVINGTON, GEORGIA 30209 TELEPHONE (404) 786-5372

March 30, 1983

Georgia Department of Natural Resources Environment Protection Division 270 Washington Street, S.W. Atlanta, Georgia 30334 ACCENTO

RE:

March 23, 1983

Dear Mr. Morris:

Thank you for the courteous and professional manner in which you conducted our RCRA Inspection on March 23, 1983. As a result of your visit, both Mr. Higgason and I are much more knowledgeable and better equipped to do our part in protecting the environment and following the letter and spirit of the RCRA laws.

Per our agreement, I am collecting the completed Manifests from Chemical Waste Management and Arivec Chemical and will forward them to you by Certified Mail(by 4/6/83). As mentioned during the inspection, the financial information should be now in the hands of Mr. Pendergrass.

We are in the process of updating our PART A Permit and also studying the effect of reverting to Generator Status, and will submit the required documentation by May 1, 1983. Te are in the process of adding more substance to the plans per your recommendations. Thank you again for making the inspection a beneficial learning experience.

Sincerely,

Alan G. Box

PLANT ENGINEER

AGB:mh

WATER SUPPLY SECTION

# **Mobil Chemical Company**

PLASTICS DIVISION

P.O. BOX 71 COVINGTON, GEORGIA 30209 TELEPHONE (404) 786-5372

April 7, 1983

George Morris Georgia Department of Natural Resources Environment Protection Division 270 Washington Street, S.W. Atlanta, Georgia 30334

RE: MANIFESTS AND CHEMICAL

REPORTS

Dear Mr. Morris:

Enclosed are copies of the Manifests and Chemical Reports you requested; hopefully, they are legible enough! The Chemical Analyses were rerun by Law and Company for Mercury at 0.1 ppm detection levels and the originals updated and reissued on March 25, 1983, for the Caustic, PIB, and Waterbased Waste.

If questions arise please call.

Sincerely,

Alan G. Box

Plant Engineer

AGB:mh

Enclosed: Manifest #'s1278, 10584

and 13606.

Chemical Reports for: Caustic, PIB and Waterbased Waste.

# STATE OF ALABAMA HAZARDOUS WASTE

	It Trause of West (Must be filled by Hauler).
TYPERINGO MANIE MANIFEST	Nome:
	Address: [71,51] [10] Telephone Number: [2.3 (53 - 754]
	on Number (if applicable):
	AN Time AN
1. Producer of Whate (Must be filled by Producer).  Name of Firm: AMM CALLICAL Co. SIC Code No.:	TYPE Vehicle: Vacuum Truck, Flatbed, Dump Truck Bereis
	YES NO ed in transporting?
What's Information	
No. of Dortainer TYPE Description of Waste Clearification* Container TYPE Description of Waste Clearification* Conty. Weight	3
Cov In white	I are accove waste was hauled by me to the disposal facility named below and was accepted.  I certify (or declare) under penalty of parilary that the forenoing is true and consenses.
	18) Urri 101
List all pertinent information related to spills or other emergencies involving above install suppose its.	Signature of Authorized Agent and Title
1. CONN SANDO	III Disposer of Waste (Must be filled by Disposer).  Neme: WASTE MANAGEMENT/D.B.A. RESOURCE IT DUSTRIES
1 1	Formallo HI
\ \( \)	Telephone Number: 205 - 652 - 9531 Warte Arrived: Date / 2 / 16 to 79 -
Are there are tending the same of the same	344 burnit.
	Handling Method(s):
SE MANGE	Recovery
	Otepose (specify)   lagoon   Wendfill   other
	Ē
I certify for declare) under penalty of perjury that the foregoing is true and correct.	Disposed Dates: 12118, 19 79
Signature of Authorized Agent and Title.	certify for declars) ander penalty of perjury that the foregoing is true and correct.
As Per CFR 40	The band the

As Per CFR 40

# ALABAMA

Nome: (1) Names (Mart De Illied by Header), (2)	State Hezardous Wasta Hauler Registration Number (II application):	TYPE Vehicle:   Vacuum Truck,   Fletbed,   Dump Truck Z Be	Ware any problems encountered in transporting?	3.  The above waste was hauled by me to the disposal facility named below and	I certify (or declare) under penalty of perjury that the foregoing is true and correct.	Name: WASTE MANAGEMENT/D.B.A. BRSOURCE INDIGERED		(A) (Social Control of the Control o	
AZARDOUS WASTE MANIFES	SKET 13606 Blooks Mur Bo Filled In COPY	me of Firm: LADI'M (245-11011 (2) SIC Code No.	cohone Number: (4.5) 766-4.72 Contract Number: (3747-54483	No. of Dontainer TYPE Description of Watte Clessification Onty. Weight	• •	ential dangers, best clean-up tachniques).  CAR ART PROPERTY AND THE CLEAN OF STATE	VS DO COUTH & LICIOSE IN DRUMS		

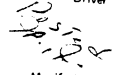
' penalty of perjury that the foregoing is true

If for declaral under penalty of perjury that the foregoing is it

# STATE OF GEORGIA HAZARDOUS WASTE MANIFEST

# ARIVEC CHEMICALS, INC.

P.O. BOX 54



	SINCE 1952					G A 12'	• •
		IDENTIFICA	TION INFOR	RMATIO	N		
EP/ Generati	A I.D. Number	7.07.444.0	MAIL	ING ADDRES	SS	TELEPH	
GATE	00613794 orter No. 1	Mobil Chemical Company Plastic Division	+ Covington	Ga 362	69 <sup>M . E .</sup> ,	404/786	
GAD	990740714 orter No. 2	Arivec Chemicals, Inc.	P.O. sox Douglasvil	14, 79 <b>62</b> H	u <b>ey</b> Rd. 0133	404/942	1/4332
		. ]					•
SDF SAD 9	90740714	Arivec Chemicals, Inc.	P. O. Box 54, Ho Douglasville, GA	30133		404/942-4 404/942-1	
		WASTE	INFORMATI	ON		104/342-1	330
No.	ontainers	DOT Shipping Name,	Total		EP	A Hazardous	Waste
1	Type	Class and I. D. Number	Quantity	Weight		mber	Co
	Tanker	Waste Solvent(NOS) Flamm UN1993	able Liquid		F003	,F005	1.1
			1500		·	-	
				l	1		i
		EMERGENCESPONSE CENTER: 1-800-424-	-8802	656-4300	DISPOSE	TOR; 047 R: 404 (9	
GE	ORGIA EN	ESPONSE CENTER: 1-800-424	-8802 DIVISION: (404) SPECIAL HA	656-4300	DISPOSEI	R: 404 (9) 404 9	42) 43
GE	ORGIA EN	ESPONSE CENTER: 1-800-424- VIRONMENTAL PROTECTION  COMMENTS — CUSTOMER IF SOLVENT IS RE TRUCK ON ARRIVAL AT PLANT	-8802 DIVISION: (404) SPECIAL HA	656-4300 Pro NDLIN OT CHARGE	DISPOSEI	R: 404 (9) 404 9	42) 43
FOR PLEA	RETURN TO	ESPONSE CENTER: 1-800-424- VIRONMENTAL PROTECTION  COMMENTS — CUSTOMER IF SOLVENT IS RETRUCK ON ARRIVAL AT PLANT  CERT  that the above-named materials are property for transportation according to the appliance of the design of	-8802  DIVISION: (404)  SPECIAL HA  ECYCLABLE. IF M  IFICATIONS  perly classified, described, capile regulations of the	656-4300 Pro NDLIN OT CHARGE	DISPOSEI Cessor G S APPLY	R: 404 (9. 404 9.	42) 43
FOR PLEA	RETURN TO	ESPONSE CENTER: 1-800-424- VIRONMENTAL PROTECTION  COMMENTS — CUSTOMER IF SOLVENT IS RESTRUCK ON ARRIVAL AT PLANT  CERT  that the above-named materials are proper for transportation according to the applies	-8802  DIVISION: (404)  SPECIAL HA  ECYCLABLE. IF IT  IFICATIONS  Derly classified, described, cable regulations of the timent of Natural Resource	656-4300 Pro NDLIN OT CHARGE	DISPOSEI CESSOR G S APPLY ked, labeled, Transportation	R: 404 (9. 404 9.	42) 43 42 43
FOR PLEA	RETURN TO SE SAMPLE  This is to certify proper condition Environmental P	ESPONSE CENTER: 1-800-424- VIRONMENTAL PROTECTION  COMMENTS — CUSTOMER IF SOLVENT IS RE TRUCK ON ARRIVAL AT PLANT  CERT  y that the above-named materials are prop for transportation according to the appliance of the profession agency, and the Georgia Depart	SPECIAL HARCYCLABLE. IF ICATIONS  IFICATIONS  Derly classified, described, clable regulations of the timent of Natural Resources	656-4300 Pro NDLIN OT CHARGE	DISPOSEI CESSOR G S APPLY ked, labeled, Transportation	R: 404 (9. 404 9.  and are in n, the U, S.	42) 43 42 43
FOR PLEA	RETURN TO SE SAMPLE This is to certify proper condition Environmental P Ted Representation Control of Chemical Att. Thomp	COMMENTAL PROTECTION  COMMENTS — CUSTOMER IF SOLVENT IS RETRUCK ON ARRIVAL AT PLANT  CERT  that the above-named materials are proper for transportation according to the applit rotection Agency, and the Georgia Department of Generator  Signaturation of the hezardous waste shipment	SPECIAL HARCYCLABLE. IF ICATIONS  IFICATIONS  Derly classified, described, clable regulations of the timent of Natural Resources	656-4300 Pro NDLIN OT CHARGE	DISPOSEI CESSOR G S APPLY ked, labeled, Transportation	R: 404 (9. 404 9.  and are in n, the U. S.	42) 43
FOR PLEA	RETURN TO RETURN TO SE SAMPLE  This is to certify proper condition convironmental P  ted Representation certify accept the Thomp	COMMENTAL PROTECTION  COMMENTS — CUSTOMER IF SOLVENT IS RETRUCK ON ARRIVAL AT PLANT  CERT  that the above-named materials are proper for transportation according to the appliance of the hazardous waste shipment than the second	SPECIAL HARCYCLABLE. IF ICATIONS  IFICATIONS  Derly classified, described, clable regulations of the timent of Natural Resources	656-4300 Pro NDLIN OT CHARGE	DISPOSEI CESSOR G S APPLY ked, labeled, Transportation	R: 404 (9. 404 9.  and are in n, the U, S.	42) 43 42 43
FOR PLEASE INTERIOR I	RETURN TO RETURN TO SE SAMPLE  This is to certify proper condition convironmental P  ted Representation Certify accept a H. Thomp	COMMENTAL PROTECTION  COMMENTS — CUSTOMER IF SOLVENT IS RETRUCK ON ARRIVAL AT PLANT  CERT  that the above-named materials are proper for transportation according to the applit rotection Agency, and the Georgia Department of Generator  Signaturation of the hezardous waste shipment	SPECIAL HARCYCLABLE. IF I	656-4300 Pro NDLIN OT CHARGE	DISPOSEI CESSOR G S APPLY ked, labeled, Transportation	R: 404 (9. 404 9.  and are in n, the U. S.  11/18 /82	42) 43 42 43 8 /82

# **Mobil Chemical Company**

De 6116-5-10-83

PLASTICS DIVISION

P.O. BOX 71 COVINGTON, GEORGIA 30209 TELEPHONE (404) 786-5372

RECEIVED

11AY 02 1983

Mr. Moses McCall Georgia Department of Natural Resources Environmental Protection Division 270 Washington Street, S.W. Atlanta, Georgia 30334

MYRONMENTAL PROTECTION DIVISION LAND PROTECTION BRANCH

REQUEST FOR CHANGE IN STATUS OF: Part A-RCRA Interim Status TSD Permit for Covington General Products, EPA I.D.#GAD 000613794, to that of a "Hazardous Waste Generator."

Dear Mr. McCall:

April 28, 1983

We have reviewed our facility and operations and no longer treat or store hazardous waste for more than ninety(90) days. Based on this information, we request a change in status of our Part A RCRA Permit to that of a Hazardous Waste Generator Only. We will continue to meet the generator requirements and fulfill all the requirements listed in Part 262 of the Federal Regulations.

By copy of this letter, we formally request that our current Part A RCRA Interim Status TSD Permit to be terminated, effective June 1, 1983, and that this facility become a hazardous waste generator at that date.

If questions arise or I can be of any further assistance, please call.

Sincerely,

Alan G. Box

Plant Engineer

Environmental Coordinator

AGB:mh

cc: -James Scarbrough

Environmental Protection Agency, Region IV Resource Conservation and Recovery Activities 345 Courtland, N.E.

Atlanta, Georgia 30308

-Kim Kramer

-Mike Levy





JOE D. TANNER
Commissioner

# Department of Natural Resources

ENVIRONMENTAL PROTECTION DIVISION

270 WASHINGTON STREET SW ATLANTA, GEORGIA 30334

J. LEONARD LEDBETTER
Division Director

May 13, 1983

TRIP REPORT

SITE NAME & LOCATION:

Mobil Chemical.Company - Plastics Division

P.O.Box 71, Covington, Georgia 30209

TRIP BY:

George Morris

ACCOMPANIED BY:

None

DATE OF TRIP:

March 23, 1983, 9:00 a.m., Cloudy-cool

OFFICIALS CONTACTED:

Kim Kramer, Operations Manager

Alan Box, Plant Engineer

Jim McWhorter, Employee Relations Manager

Mobil Chemical Co., P.O.Box 71, Covington, GA 30209

REFERENCE:

None

COMMENTS:

- 1. This plant converts Polyethylene into plastic film for can liners, food bags, laundry bags, and pallet overwrap.
- 2. The Part A application submitted in 1980 does not accurately reflect current hazardous waste handling activities. A revised Part A must be submitted to correct the original submission, i.e., include caustic waste containing excessive lead and chromium. Mr. Box agreed to do this.
- Waste generated includes:
  - A. Spent Solvents (test by Law Laboratories indicated flash point 48°F.) includes Naphtha, N propyl alcohol, ethylene glycol butyl ether, and ethylene glycol monoethyl ether. These are used in diluting inks used to print plastic bags and to clean up ink, presses and other contaminated equipment. Approximate generation rate is 3 & 1/2 drums per month. Arivec picks up this waste for recycling and returns approximately 55% by volume for reuse.
  - B. Caustic Wash Waste -a 500 gallon wash tank with caustic cleaners wash stainless steel ink trays removed from the presses. The tank is cleaned no more than twice per year (8-10 drums each cleaning) and the analysis performed by Law Laboratories found the waste was not hazaroous by corrosive characteristic since the pH was 12 but contained high concentrations of lead and chromium from the ink residue. Thus, the waste would be classified as DOO7 and DOO8. It has been manifested to Chem Waste, Alabama, in the past and will continue to go there. Maximum accumulation is anticipated at no more than 20 drums per year.

- 4. Inspection of the Container storage (drum) area found that 14 drums of DOOl was stored under roof on a concrete floor with 30 drums of DOO2 stored on pallets on an asphalt pad without benefit of cover. Drums were closed and in acceptable condition. They would like to construct a new building for drum storage within 9 months.
- 5. Paperwork requirements of 40 CFR 265 were in proper order.
- 6. Financial package has now been reviewed by Britt Pendergrast and found to be acceptable.
- 7. Manifest without legible signatures has been corrected and sent to this office.

CONCLUSIONS: Facility is in compliance with 40 CFR 265 Standards for Interim Status Facilities.

RECOMMENDATIONS AND FOLLOW-UP REQUIRED: Send Compliance Status letter.

PHOTOGRAPHS:

None

REVIEWED BY: \$0

ATTACHMENTS:

None

GM:mb:0138M



JOE D. TANNER
Commissioner

# Bepartment of Natural Resources

ENVIRONMENTAL PROTECTION DIVISION 270 WASHINGTON STREET, S.W.

ATLANTA, GEORGIA 30334

June 20, 1983

### J. LEONARD LEDBETTER

**Division Director** 

Mr. Alan G. Box Plant Engineer & Env. Coordinator Mobil Chemical Co., Plastic Div. P.O. Box 71 Covington, GA 30209

> RE: Request for Facility Status Changes for Mobil Chemical Co.-Plastics Division, Covington, Georgia GAD 000613794

Dear Mr. Box:

This will acknowledge receipt of your request for withdrawal of your application for a Hazardous Waste Facility permit.

Based on the information provided, withdrawal of your application is warranted and your permit application has been placed in our inactive files.

As requested, your status has been changed to a generator and your EPA Identification Number has been retained.

Please be advised that withdrawal of your permit application invalidates any variance that you received to continue existing hazardous waste treatment storage or disposal during the permit review process and that based on our concurrence with your withdrawal request, the Federal Environmental Protection Agency will terminate your facility's interim status.

Should you wish to treat, store, or dispose of hazardous waste in the future, it will be necessary that a hazardous waste handling permit be issued, prior to the construction of such facilities, under authority of Section 8 of the Georgia Hazardous Waste Management Act and paragraphs .10 and .11 of Georgia's Rules for Hazardous Waste Management, Chapter 391-3-11.

If further clarification is needed on this matter, please feel free to contact Mr. George Morris at 404/656-7802.

John D. Taylor, Jr., Program Manager

Industrial & Hazardous Waste
Management Program

JDT:gmb:240

cc:James H. Scarbrough Moses N. McCall, III Bettye Mokgoatsane

File: Mobil CHemical Co. Plastics Div.(Y)

# Georgia Environmental Protection Division GEORGIA ANNUAL HAZARDOUS WASTE REPORT Reporting Period January 1 thru December 31, 1983 FORM A IDENTIFICATION

Please print/type with Elite type (12 characters per inch)

I. EPA I.D. NUMBER

<u>G A D O O O 6 1 3 7 9 4</u>

II. NAME OF INSTALLATION

MOBIL CHEMICAL, PLASTICS, G.P.

III.INSTALLATION MAILING ADDRESS

A L C O V Y R O A D & I N D U S T R I A L D R I V E

Street or P.O.Box

C O V I N G T O N G T O N State Zip Code

IV. LOCATION OF INSTALLATION (if different than Section III. above)

Street or Route Number

City or Town

State

Zip Code

N E W T Q N

County

V. INSTALLATION CONTACT

B O X, A L A N

Name (last and first)

4 0 4 - 7 8 6 - 5 3 7 2

Phone No. (Area code & number)

VI. PROCESS IN USE (Check as appropriate)

sqg	GEN	TRN	T01	T02	T03	T04	S01	S02	S03	S04	D80	D81	D83
	Х						Х						

X PRIVATE (Handle only self generated waste) COMMERCIAL (Handle waste generated from other sources)

VII.CERTIFICATION - I certify under penalty of Law that I have personally examined am familiar with the information submitted in this and all attached documents, and based on my inquiry of those individuals immediately responsible for obtaining information. I believe that the submitted information is true, accurate, and compl I am aware that there are significant penalties for submitting false informat including the possibility of fine and imprisonment.

Kim D. Kramer, Operations Manager

Signature of

Date Signed

Form B

# SELF-GENERATED HAZARDOUS WASTE AND ITS DISPOSITION

	F 0 0 3	D 0 0 2		
1. EPA NAZAKDOUS WASTE NUMBEK	       			TOTAL
2. Un Hand, Un-site on January 1, 1983	0.969	7.311		8.280
3. Generated during 1983	7.831	2.089		9,920
4. TUTAL AMOUNT FOR WHICH TO ACCOUNT	8.800	9.400		18.200
5. Shipped to State of Alabama		9.400		9.400
6. Shipped to State of				
7. Shipped to State of				
1	7.200			7.200
lu. Shipped to beorgia facility for Treatment, Storage, or Disposal				
12. Treatment Code				
13. Disposea of On-site		•		
14. Disposal Code				
	1.600	0.000		1.600
lo. Storaye Code	sol	SOL		501
17. Other (txplain)				
16. TUTAL AMOUNT OF DISPOSITION	8,800	9.400		18.200

# **M**obil Chemical Company

PLASTICS DIVISION

P.O. BOX 71 COVINGTON, GEORGIA 30209 TELEPHONE (404) 786-5372

March 3, 1984

Remedial Actions Unit Environmental Protection Division 3420 Norman Berry Drive 7th Floor - Scott Hudgens Building Hapeville, Georgia 30354

Dear Sirs:

As requested, enclosed you will find our completed form of your Waste Management Data Sheet. Please note that an extension has been granted by Jim Ussery, of your Department, to enable us to complete our alternate technology studies.

Sincerely,

Alan G. Box Plant Engineer

AGB:mh

Enclosures

cc: K. Kramer

M. Levy

BECELLED

MAR 8 1984

REMEDIAL ACTIONS UNIT

# DEPARTMENT OF NATURAL RESOURCES

# ENVIRONMENTAL PROTECTION DIVISION

# WASTE MANAGEMENT DATA SHEET

NAME AND LOCATION OF FACILITY
Mobil Chemical Company, Plastics Division, General Products
Covington, Georgia 30209
PERSON TO CONTACT  (ENTER THE NAME, ADDRESS, TITLE AND BUSINESS TELEPHONE NUMBER OF THE PERSON TO CONTACT REGARDING INFORMATION SUBMITTED ON THIS FORM).  Alan G. Box Address: Same as above
(404) 786-5372
DATES OF WASTE HANDLING  (ENTER THE YEARS THAT YOU ESTIMATE WASTE TREATMENT, STORAGE OR DISPOSAL BEGAN AND ENDED AT THE SITE. IF YOU SELECTED A FACILITY OFF-SITE PLEASE NOTE AND EXPLAIN IN "COMMENTS" SECTION.  1966 - Present 1966 - 1977 to local continue in the second
1966 - 1977 to local septic tank hauler and landfill.
1977 - Present: To recycler and Chemical Waste Management, Alabama
GENERAL TYPE OF WASTE  1- ( ) ORGANICS 7- ( ) BASES 2- ( ) INORGANICS 8- ( ) PCB's 3- (X) SOLVENTS 9- ( ) MIXED MUNICIPAL WASTE 4- ( ) PESTICIDES 10- ( ) UNKNOWN 5- ( ) HEAVY METALS 11- ( ) OTHER (SPECIFY)  6- ( ) ACIDS
WASTE QUANTITY (ESTIMATED)  12.000 - 20.000 Pounds/Year(1500-2500 gallons/year)
HAS THERE EVER BEEN A SPILL OR DISCHARGE OF A HAZARDOUS SUBSTANCE FROM YOUR FACILITY? (BRIEFLY EXPLAIN THE NATURE OF THE RELEASE).

COMMENTS

(IF THERE IS ANY COMMENTS THAT YOU BELT HANDLING PRACTICES OF YOUR FACILITY OF HANDLE YOUR WASTE, PLEASE ELABORATE IN	IEVE WOULD CLARIFY THE PAST R OF FACILITIES YOU SELECTED N THE SPACE PROVIDED).	WASTE D TO
		·
STGNAGWYDD		
SIGNATURE AND TITLE	Alan Box, Plant Engineer NAME	(404) 786-5372 TELEPHONE
	P.O. Box 71 STREET	
	Covington, Georgia STATE	30209 ZIP CODE
	SIGNATURE	DATE

# PRELIMINARY ASSESSMENT TELEPHONE CONVERSATION RECORD

Site Name: Mobil Chamical Co Plastics Division Site Name: Mobil Chamical Co General Products I.D. # GAD 000613794
Location Address: P.O. Box 71; Covington, Ga. 30209
Phone: (404) 786 - 5372.
Contact: Mr. Alan Box Title: Plant Engineer
Address: P.O. Box 71; Covington, Ga. 30209
Phone: (404) 786 - 537a.
Authority: Section 3012 of CERCLA, Comprehensive Environmental Response, Compensation and Liability Act.
Facility has notified EPA via - RCRA 3001 site is in HWDMS  CERCLA 103c site is in NOTIS
Need Information concerning waste generation and disposal prior to Nov. 19, 1980.
How long has facility been in operation? 1966
What kind of wastes were generated and how much?
Spent Solvents (including ink) 1500-2500 gals/yr.
Caustic wash solution 500 gal tank cleaned out once
Was it disposed on site and where?  a year (300 gals/9 mos)  400 gals/75.
No.
Was it transported offsite and where? 1977 orward - recyler solvents and Chemical Waste Management in Alabama, 1966-1977 to a local septic tank baulor and lands
Was it treated and how?
NO.
Have there been any past spills? Describe.
No, to the best of his Knowledge
- Indiana de la company de la
Date of call: 10-2-85  Time: 11:05 A.MLeft mossage. 12:35 P.M.

Hilda a. Krowles